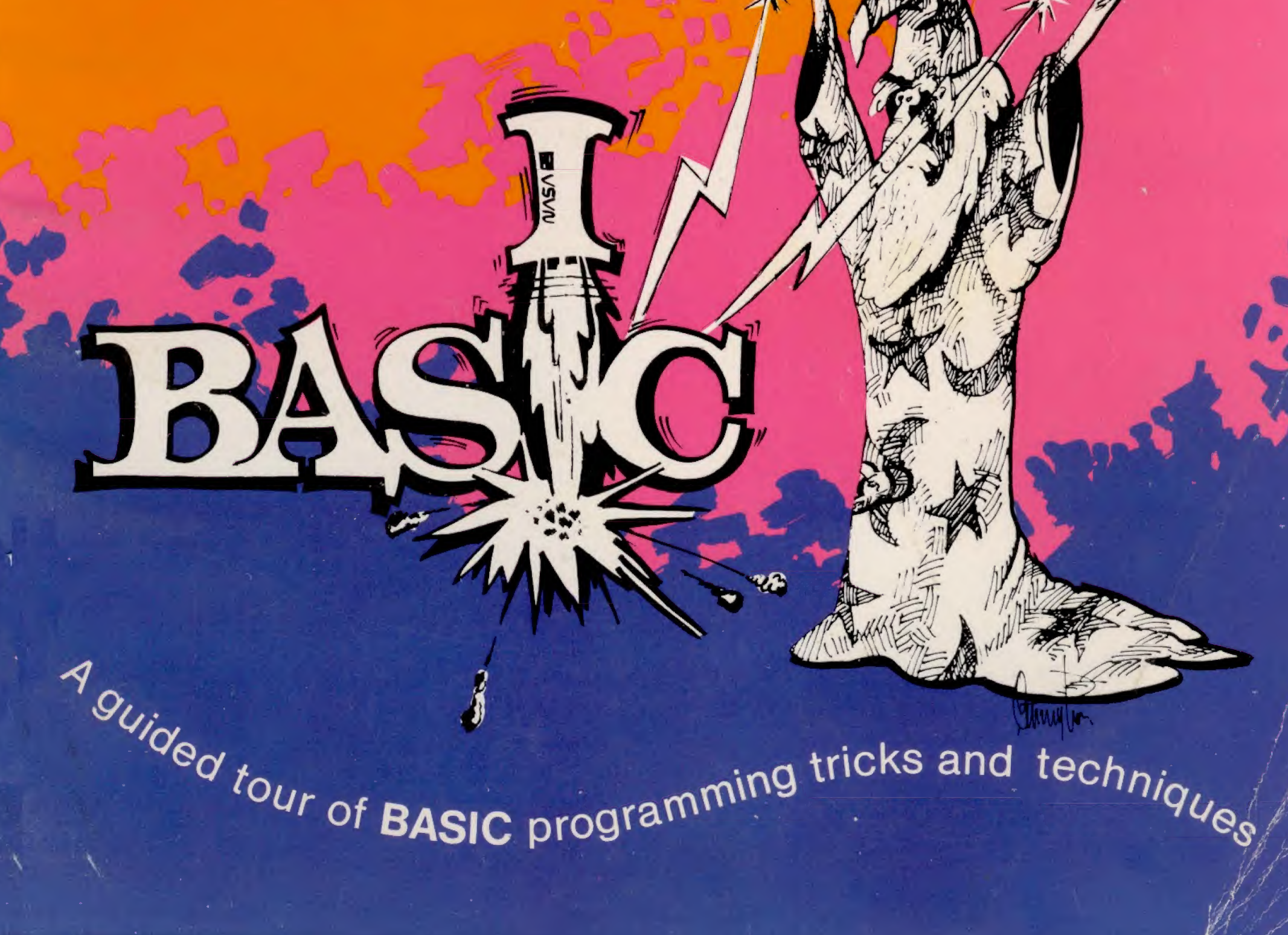
Lewis Rosenfelder

# BASIC RASIER AND BETTER

& OTHER MYSTERIES



# BASIC Faster & Better & Other Mysteries

# Written by Lewis Rosenfelder

**Edited by Jim Perry** 

**Technical Editor David Moore** 

**Graphics by John Teal** 

**Cover Design by Harvard Pennington** 

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# Acknowledgements

This book was produced with the aid of several Radio Shack TRS-80's (Model 1's, 2's, and 3's); an LNW-80 computer; a LOBO expansion interface; a mixture of 35-, 40-, and 77-track disk drives; an NEC Spinterm printer; an Epson MX-80 printer; the Electric Pencil 2.0; Scripsit; a special type translation program; an Autologic Micro 5 typesetter (at Pacesetting Services, Anaheim, CA.); LDOS; NEWDOS+; and NEWDOS-80.

Most books take a year or more to change from manuscript into final book form. The book you are now reading took less than 3 months. Part of the reason is the technology used (typesetting directly from the original files), but the main reason is the cooperation, and hard work, of several special people. I would like them all to stand, and take a bow:

Lewis Rosenfelder (the author) – for having the skill, perception, and perserverance, needed to research and write this book in the first place.

David Knoch (of Pacesetting Services) – for literally giving me the keys to his business, and letting me 'play' with a hundred-thousand-dollars worth of typesetting equipment.

David Moore (technical editor) – for only making the same mistakes once, he learns fast! Denny Steele – for the main translation software. Mike Wagner – for the machine language interface. Kip Pennington – for making coffee at 7 am, and volunteering for everything.

Harv Pennington – for letting us get on with the job. Bruce – for keeping the ship afloat. And, by no means least, Al Krug – for keeping Lewis afloat!

Thanks to all of you,

Jim Perry, Editor

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# **Preface**

The TRS-80 is a powerful computer . . . I've had mine for more than three years now, and each day I become more convinced of this.

You'd think that with a low-cost, mass-produced, computer you'd soon become frustrated by its limitations. I've found that the opposite is true. Each day I become more and more impressed with its capabilities.

Learning to program a computer is like learning to play the piano. It's easy to play simple melodies from the very first day, but you can spend a lifetime improving your technique and expanding your repertoire.

I started out with the TRS-80, probably much the same way you did, with this simple program . . .

#### 10 PRINT"HELLO THERE. I AM YOUR NEW TRS-80 MICROCOMPUTER. "

From that point to this day, I've spent almost every waking hour in front of my computer, or at least thinking about ways to make it perform better and faster. I even dream about GOSUBS, FOR-NEXT loops, PEEKS and POKES!

I remember the first time I ever saw a TRS-80, back in December of 1978. I walked into a Radio Shack and asked for a demo. I may not have said it, but my original attitude was: "You call that a computer? Huh!".

A few days later I gathered up my credit cards and bought one. I wanted to get into the software business, and I figured that, whether or not the TRS-80 was any good, Radio Shack would sell thousands of them, and there just might be an opportunity. As it turned out, the TRS-80 is a fantastic computer, and Radio Shack has sold hundreds of thousands of them!

My background was as a mini-computer and accounting machine salesman for one of the largest and oldest computer manufacturers. So I knew accounting applications and a little COBOL and assembly language. Having knocked on hundreds of doors trying to sell computers, I had a good understanding of what small business owners need and want. Having been involved in the installation and operator training for dozens of computer systems, I was well aware of the 'real-world' design requirements in making computer systems 'water-tight' and operator-oriented. In summary, I thought I was going to make a fortune selling TRS-80 programs.

Before long, I had developed several Level I programs that did some cash flow planning, inventory, and manufacturing applications, and I took photos of the video display. I realized, that without disk drives and a line printer, the programs wouldn't be practical for use in business, but I showed the pictures to a few business owners, and the Radio Shack manager that sold me my computer. Within a few weeks, I had several orders for programs, which were to be delivered a few weeks after the disk drives and line printer became available.

Little did I know that Level II BASIC and disk programming would be a whole new ball game! By the time I got my disk drives and printer I was buried in orders, and I had grossly underestimated the time it would take to program and deliver the applications. Fortunately, thanks to the patience of my original customers, I was able to develop and deliver the programs.

This book is the result of the efforts I've made to make my BASIC programs run better and faster. Every time I'd have to stop and figure out a routine or technique, I'd put it in my programming notebook. Many times, I've had to throw out a routine and come up with an improvement, because the real test was whether or not it would work successfully on a day-to-day basis at a customer site.

You won't find any trivia here. Each routine and technique solves one or more specific problems that you are likely to encounter when programming the TRS-80. Every thing we'll discuss is pragmatic, with the goal of making the computer do what you want it to do, with the least programming effort.

You won't find any 'pretty-printed' subroutines or programs in this book. Each routine is packed so as to require the smallest amount of memory overhead in your program. Each routine is shown in 64-character lines, as it will appear on your video display, to simplify the entry into your computer. For standard subroutines, performance is the name of the game, and that's the approach this book takes.

The subroutines and techniques in this book don't attempt to be 'all things to all people'. I suppose it would be possible to write a sorting subroutine, or disk file-handling subroutine, that could handle every possible operation you might want to perform. But why sacrifice execution speed? Why waste the memory? Instead, this book gives you relatively flexible routines, with the documentation that will allow you to modify them as your application requires.

I hope you'll find this book as valuable to you as it is to me. I use it daily as a reference in my programming work. Though some of the information can be found elsewhere, this book gives you a handy 'one-source' reference. And, now that these routines and techniques are explained in book format, my documentation efforts for any system I write are greatly simplified. I can now refer anyone who reads one of my program listings back to this book, instead of filling up the program with memory-wasting remarks. If you adopt the same techniques and standards, you too can save a lot of time on documentation. You will be free to concentrate on the logic of the application, rather than the specific techniques required to make the computer perform better and faster!

Lewis Rosenfelder
July 1981

# What Is Faster And Better?

If we could define 'faster' and 'better', in a way that would apply to all programming problems, it would be a much simpler matter to design programs. Programming would become less of an art, and more of a science. It would be a simple matter of starting at point 'A' and working to point 'B'.

But a large part of our programming problem is deciding exactly what point 'B' is. In programming and system design we are working in a world of trade-offs. To make a system better in one way we often have to make it not quite as good in another way. We must balance our limited resources to arrive at the best overall solution.

Let's talk about some of the trade-offs we must work with. Each can be maximized only at the expense of one or more other considerations. Every programming technique in your bag-of-tricks has its own advantages and disadvantages. If you can decide on the 'mix' that is best for your application you've cleared away one of the main roadblocks to developing your system.

# **Efficiency**

How economically does the program use limited disk and memory space? We can save disk space through data compression at the expense of memory space, execution time, and compatibility. We can conserve memory space at the expense of execution speed:

# **Execution Speed**

How fast is it overall? How fast is it in those operations that are most critical? How fast and responsive is it for operator-paced operations? We can often make one operation faster by making another operation slower. We can often make a system faster at the expense of reliability or portability.

# **Programming Time**

How long will it take to develop? Can deadlines be met? Given enough time we can improve on many aspects of performance, but nearly every other performance consideration is achieved at the expense of programming time.

#### **Function**

Does it do the job intended? By limiting the project to only certain parts of the overall problem we can save on programming time. By doing some things manually we can improve on computer execution speed.

## Workability

Does it do the job in a way that is practical and worthwhile to the user? We can maximize the functions performed by the computer, but by doing so, we often sacrifice workability.

# Reliability

Is it vulnerable to operator errors or equipment malfunctions? 'crash-worthy'? Is it bug free? We can improve on reliability at the expense of programming time, execution speed and efficiency.

# Recoverability

How easily can the results of operator errors or equipment malfunctions be We can improve on recoverability at the expense of function, workability, design and programming time. Or, we can improve on recoverability with special utility programs that reconstruct data that has been lost. We can live more dangerously in terms of reliability if the system is easily recoverable.

# Ease Of Operation

Is it 'operator-oriented'? Are keystrokes minimized? Are operator entries consistent so that it can be run 'instinctively'? We can usually make a system easy to operate at the expense of programming and design time, and memory efficiency.

# **Ease Of Training**

How easy is it to learn for someone who is new to the system? How good are the operator prompting messages? How simple is the overall system? We can make a system easier to learn at the expense of memory usage, programming and documentation time. Too much operator prompting can 'get in the way' of an experienced operator, sacrificing ease of operation.

# Capacity

How much data can it handle? Programming a system to handle a small amount of data in memory can be a simple matter. For larger amounts of data we get into the complexities of disk storage. To allow for capacity beyond that of a single disk adds even more complexity.

# **Portability**

How easily can it be transfered for use on a different computer system? We can maximize portability at the expense of efficiency and execution speed. We can make a system easier to transfer by ignoring many of the capabilities and advantages that are unique to the system we are using.

# Compatibility

How well does it tie-in with other systems the user might have? We can make the system perform more functions and work faster if we don't have to allow for compatibility with other systems.

## Maintainability

If something goes wrong how easy will it be to find the problem and correct it? We can improve on maintainability at the expense of function and efficiency. By conforming to programming standards we make the system more maintainable, but we sometimes sacrifice the ability to use procedures that are best suited to the application.

#### **Ease Of Modification**

How easy will it be to modify the system to perform other functions that were not originally considered in the design? We can usually make it easier to modify with more programming and design time.

# Understandability

How easily can a programmer other than the one who wrote the program understand the system? We can improve on understandability with extra programming and design time. By sacrificing some techniques that make the system more efficient or faster we can make it more understandable to others.

#### **Documentation**

How well are the operating procedures, capabilities, and limitations of the system explained? We can always improve on documentation by spending more time. Internal documentation, by inserting remarks in the body of the program text, can be achieved at the expense of execution speed and memory efficiency.

#### **Attractiveness**

How well designed are the video displays and printouts? Does it 'sell' itself to those who must use it? We can make a program look good with more programming time and slower execution speed.

With the 'tools', presented in this book, you can maximize the performance of your system, according to the goals you have defined for the project at hand. Every function and program has been carefully designed to achieve one or more specific purposes. Most of the routines provide exceptional speed. Others operate slower than alternative techniques, but can provide a great savings in programming time. It is up to you to select your programming tools wisely and to test them for your specific application.

#### **How To Use This Book**

This book can be valuable to you whether you're a beginner, with only a few weeks experience, or an expert programmer with many years of experience.

If you are new to programming, or the TRS-80 is new to you, you'll need first to get familiar with the capabilities and peculiarities of the TRS-80 and the BASIC programming language. The best way is to work through the examples shown in your operating manuals, and to modify them and experiment with them. Then you can give yourself simple programming challenges, and expand and modify your programs. There is no better teacher for programming than your own

computer! It'll tell you when you've made an error and you can try again and again. When you start looking at the examples in this book, you'll get ideas on how to do things differently, (and, hopefully, better).

If you are new to assembly language programming, or if you have not been exposed to it at all, don't let the assembler listings in this book scare you off! Just gloss over them. You don't need to know Z-80 assembly language, and you don't need to own an editor/assembler program to use any of the routines in this book. If you want to learn assembly language for the TRS-80, I recommend TRS-80 Assembly Language Programming by Bill Barden. You can pick it up at Radio Shack stores. Then, after you get a feel for assembly language, you can start studying and modifying the assembly language subroutines shown here.

I've made no attempt in this book to duplicate anything that can be found in your instruction manuals, except where some amplification or clarification, or summarization for your convenience is required.

The first 4 chapters of this book cover programming techniques that are important to the implementation of the routines found in the remainder of the book. They discuss subroutines, function calls, USR routines, and techniques for managing the memory of your computer. Again, even if you are an experienced programmer, be sure to go through these chapters first. I guarantee you'll find new ideas and techniques that you've never seen published anywhere else!

Chapters 5 through 15 contain hundreds of ideas, tricks, subroutines, function calls, and USR routines that can be implemented in your programs. It's unavoidable that when you use them, you will need to skip around, because video routines sometimes interact with disk routines, printer routines with disk routines, and so forth. So, before you begin using any of them, be sure to at least 'skim' through the whole book so you'll know what's included.

To get the maximum usefulness from this book, you'll want to create a disk library of the subroutines, functions, test programs, and utilities. That way you can merge what you need into any program that you might be writing.

# Subroutines, Handlers, And Shell Programs

The BASIC language, as you'll find it on the TRS-80 computer, has around 150 commands and built-in functions. Have you ever considered which commands and capabilities are the most important to you? My answer to this might suprise you, but to me, MERGE and DELETE are, without a doubt, the most powerful and important commands!

I wouldn't have said that a few years ago, but, now that I've built up a library of programs, subroutines, and functions, I almost never start a program from scratch. You could take away the NEW command, (which clears out memory so you can begin writing a new program), and I wouldn't miss it.

A few years back I was in a computer store having a discussion with a salesman. He thought it was foolish to be in the programming business because "in a couple of years, every program will have been written!" Of course, that statement has turned out to be quite false, but from a programming productivity standpoint, we who program computers would do well to take the attitude that everything has already been written. Our job is to rearrange, modify, combine, insert, and delete so as to come up with programs that can perform any one of an endless range of useful applications.

#### **Subroutines**

It doesn't take long to realize that the subroutine capability of BASIC can save you countless hours of work. The GOSUB command lets your program branch to another line, execute some logic, and then RETURN to resume execution with the next command following the GOSUB. Let's consider the advantages of a liberal use of subroutines:

- Subroutines save memory. Any significant operation that has to be performed more than once in your program only needs to appear once as a subroutine.
- Subroutines save programming time. With subroutines, you are not continually retyping the same logic over and over again.
- Subroutines provide flexibility. Simple modifications to a program having a liberal use of subroutines can make it perform new functions that were never considered when the program was originally written.
- Subroutines simplify testing and debugging. They let you break your program down to logical modules. Once you've completely tested a subroutine, you can forget about it.

- Subroutines free you. They allow you to concentrate on the overall logic and design of the application. You can forget about the details and complexities of those operations you perform again and again.
- Subroutines increase understanding. They make programs more readable and understandable. The details and complexities of common operations don't interrupt the 'train-of-thought' in your main program. Even if a routine is used only once in a program, the benefits of readability can sometimes make it worthwhile to design that routine as a subroutine.
- Subroutines ease conversions. They can make your program more easily convertible to other computers and operating systems. example, if a new computer system differs only in its disk handling instructions you simply modify your disk handling subroutines. The rest of your program can remain unchanged.
- Subroutines can be libraries. You can create a library of subroutines on disk, and as you need them, merge them into the program you are writing.

This book gives you an extensive library of subroutines that can be used as you need them. Nearly all of them are shown with specific line numbers ranging from 40000 to 59999. You'll find no overlapping of subroutine line numbers shown in this book, except in a few cases where two subroutines perform the same function in a different way, and there would be no reason to have them both in the same program.

If you wish, you can change the line numbers and variables used by any of the standard subroutines in this book. But be aware that by doing so, you'll be missing out on one of the main benefits that this book provides - the pre-written documentation and detailed explanations. The line numbers and variables shown are arbitrary, but I've found that they work well for me. I trust that you'll find similar success with them.

#### **Handlers**

A 'handler' is a group of subroutines and procedures that work together to perform a major function within a program.

In this book, for example, we'll be introducing a video display handler for the simplified programming of data entry and video display inquiries.

Handlers provide all the benefits of subroutines, but they go a level above and beyond single subroutines to provide system-wide standards for program organization, disk file organization, and standardized operator-computer dialogs.

A handler gives you specific procedures for using a set of subroutines. To set up a handler within a program, you simply merge the subroutines required, and modify, insert, or delete specific lines according to the instructions provided. A handler provides a starting point for you to begin the modifications required for any particular application. No attempt is made to make any one handler do everything for every possible application. Handlers are designed so that they can be modified for maximum efficiency in a particular application.

You'll find that the time-saving and standardization benefits of handlers are enormous. Once you adopt standard handlers into your programs you'll wonder how you ever got along without them!

## **Shell Programs**

A 'shell program' can be any program that you've designed to be easily modified to perform entirely different applications.

For example, I have used a sophisticated shell program for nearly three years to develop hundreds of different applications. My accounts receivable system has all the handlers for menu selection, video display additions, changes, and inquiries, transaction entry, report printing, and disk file handling. By deleting certain routines, I've got a mailing list system. Other changes have made it into a general ledger system, an inventory control system, an accounts payable system, and many other specialized applications.

When considering a new application, your first question should be, 'What other applications that are already written have the same general structure?' When you think about it, just a few, well-designed, shell programs can be modified to perform almost any application, with upto a 90 percent savings in programming time!

## **Programming Standards**

When I started gathering the subroutines, handlers and function calls for this book I considered changing around the line numbers and variable names to come up with some 'ideal' standards. But, after further consideration, I decided to leave the line numbers and variables unchanged – even though they are quite arbitrary. After all, they've worked well for me, and they can work just as well for you.

I doubt that we'll ever have standard line numbering and variable conventions that everyone can agree upon. The important thing is that you adopt standards that work for you in the types of programs you write. That way you'll always know where to find something in a program and you'll always know how a specific variable is used. I've found that standardization is tremendously valuable to me. Though I've written hundreds of programs, I immediately know by memory where to find any routine in any one of them.

One of the biggest mistakes you can make with a BASIC program is to use a renumber utility and arbitrarily renumber all your lines in increments of 10. That, in my opinion, is like removing all the paragraphs and chapter headings from a book. It no longer makes any sense. You can't see the structure and you can't find anything. Some people may disagree with me on this point, but I believe that line numbers should help to indicate the structure of the program. I think of each group of lines beginning at a multiple of 1000 as a chapter, each group of lines beginning at a multiple of 100 as a paragraph.

The following two charts give the general variable naming and line numbering conventions that I have adopted. The specific uses of each variable and line number are explained in the remainder of this book, but for now it will be worthwile for you to get an overview. I invite you to adopt these standards, and to modify them, or add to them, as your needs dictate.

#### Variable Naming Standards

All variables are pre-defined as integer, except F, which is defined as string for disk file and video display fields. Therefore, at the beginning of a program, "DEFINT A-Z" and "DEFSTR F", can be used. All other variables are explicitly defined within the program text as required, using the "\$", "!", and "#" symbols.

#### WORKING VARIABLES:

110000 18

```
A$,A%,A!,A#
                            - Temporary storage (very transient)
A1$-A5$,A1%-A5%, etc.
                            - Temporary storage (less transient)
                            - Pointed string, temporary storage
FX$,FX%,FL$,FL%

    Control flags and switches

                            - Current transaction code
TC$,TC%,CD$,CD%
```

#### COUNTERS:

```
X%,Y%,Z%
                            - FOR-NEXT loops, etc.
```

#### CONSTANTS:

```
KDS
                            - Current date, 8-byte format
                            - Current date, 2-byte compressed format
KS$
KD%, KM%, KY%
                            - Current day, month, and year
                            - Company name
```

#### **GRAPHICS CONSTANTS:**

SG\$	-	Horizo	nta	al ba	ar,	STRING\$	(6	3,131)
C\$	-	Clear	to	end	of	display	-	CHR\$(31)
C1\$	***	Clear	to	end	of	line		CHR\$(30)

#### VIDEO INPUT AND DISPLAY:

<ul><li>Current print or input position</li><li>Current input length limit</li></ul>
- Print position - start of current line
<ul> <li>First position in scrolling portion</li> </ul>
<ul> <li>Number of lines in scrolling portion</li> </ul>
- Horizontal tab position
<ul> <li>Current input line number</li> </ul>
- Highest input line number entered
- Limit, number of entries
<ul> <li>Formatted screen, field storage</li> </ul>

#### SEARCHES AND DISK ACCESS

```
KY$,FK$
                              - Search key
RE$
                              - Return string - key found.
```

```
LINE PRINTER
                              - Report Options String
OP$
                              - Report title
TI$
                              - Page number
PN%
                              - Report heading, line 1.
H1$
                              - Report heading, line 2.
H2$
DISK FILES
                              - Disk file name
FS$,FD$
                              - Current file number
PF%
                              - Current or desired physical record
PR% (PF%)
                              - Previous physical record
PP% (PF%)
                              - Current or desired logical record
LR% (PF%)
                               - Logical record length
LL% (PF%)
                               - Current file statistics
L\emptyset8 (PF%,\emptyset) - L\emptyset8 (PF%,\delta)
                               - Field variables
FH$()
USR ROUTINES
                               - Argument passed back to BASIC
                                - Magic Array USR routine storage
US%(), UX%()
                                - Control or parameter arrays
C%(), P%()
```

#### Line Numbering **Standards**

```
Ø Program name, copyright information, date last modified
  Memory size modification, CLEAR command
  DEF commands - DEFUSR's, DEFINT's, DEFSTR's, etc.
DIM commands - Array dimensioning
3
  Constants and literals to be used in the program
30 USR routine loading
50 Function Definitions
80 GOSUB's for opening files and other housekeeping
100 Main program menu display
190 Operator input of menu selection. ONGOTO command.
200 Secondary menus
900 Program close-out and end logic
1000 First major routine
2000 Second major routine
15000 Subroutines peculiar to the application
40000 Standard subroutines, keyboard, and video display
41000 Standard subroutines, general
57000 Standard subroutines, line printer
58000 Standard subroutines, disk file handling
```

# **Super-Power Function Calls**

Did you skip over the section in your BASIC manual that explains how to use functions? If you're like me, and probably thousands of others, the function call capability just didn't seem to be too useful. I completely ignored the function call capability for at least the first year that I had my TRS-80.

Since then, I've discovered that functions provide just about the most useful programming technique. But I'll bet the DEFFN command is one of the most under-used capabilities of BASIC. I guess the unpopularity of the function call is because of the simplistic, and usually useless, examples that are used to illustrate them. The typical BASIC manual gives an example that shows how to use a function to concatenate two strings:

```
10 DEFFNCS$(A$,B$) = A$ + " " + B$
20 INPUT "ENTER FIRST NAME"; F$
30 INPUT "ENTER LAST NAME"; L$
40 PRINT "FULL NAME IS "; FNCS$(F$,L$)
```

When you run the sample program, the dialog looks something like this . . .

```
ENTER FIRST NAME?JACK
ENTER LAST NAME?JONES
FULL NAME IS JACK JONES
```

... to which your reaction is most likely, "Big deal!".

But, looking at this simplistic and useless example, let's carefully reconsider the advantages:

- The variables used in defining the function are totally unaffected by a use of the function call. In the example, A\$ and B\$ are not altered. If A\$ contains the string "ABCDEF" before using FNCS\$(A\$,B\$), it still contains "ABCDEF" afterwards. Because of this feature, you have total freedom in variable name usage. You can have a whole library of function calls that can be merged into programs when needed without any concern for variable names.
- The function definition can be done at any line number in the program. Your only requirement is that the program logic must pass through the definition at least once before the function is called. Again, this makes it easy to create a 'merge library' of function calls.

#### **Little-Known Facts About Function Calls**

If you experiment with function calls you'll find that they can be very flexible. Here are some of the little-known facts you will discover:

- 1. You can redefine a function as often as you wish in a program. (In our example, you could later define FNCS\$(A\$,B\$) as B\$+","+A\$.)
- 2. A function definition can refer to other functions. You can 'nest' functions, just as one subroutine can call another.
- 3. A function definition can call one or more machine language USR subroutines.
- 4. A function definition can use variables from your program which don't have to be specified as arguments. For example, if, in an inventory control program, LC! contains the quantity when an item was last counted, PR! contains the quantity purchased since the last count, and SO! contains the quantity sold since the last count, you could use FNOH!(0) to get the on-hand quantity. Your function definition would

```
DEFFNOH!(A%) = LC! + PR! - SO!
```

In this case, 'A%' is a dummy argument. It is not used within the function definition.

5. A function definition must be an expression. It cannot contain any BASIC verbs, such as PRINT or POKE.

# Using Function Definitions As Documentation

Function calls can be very documentative. In this book, we'll use A1, A2, A3, etc. as standard variable names to specify the arguments to a function call. So, to document the string concatenation function we used as our example, we would, instead, define it, and document it as follows:

```
DEFFNCS$(A1\$,A2\$) = A1\$+" "+A2\$
```

Our documentation, if we were to put this into a library of function calls, might read:

FNCS\$(A1\$,A2\$) adds the string specified by argument 2 onto the string specified by argument 1, inserting a space between them.

A remainder computation function call, FNRE#(A1#,A2#), might be documented as follows:

FNRE#(A1#,A2#) returns the remainder of argument 1 divided by argument 2.

Because function calls can be documentative in defining commonly used mathematical computations or other expressions, in certain situations, you may wish to use a function definition as a programming guide. If a computation is used only once within a program, you may wish to program it 'in-line'. For example, the remainder function, as defined in this book is:

```
35 DEFFNRE#(Al#,A2#)=Al#-INT(Al#/A2#)*A2#
```

If you want to print the remainder of X#/Y# within a program, but you don't want to define it as a function, you can use the function definition as a guide. In this way you might come up with a program line such as this:

```
420 PRINT@512, "THE REMAINDER IS "; X#-INT(X#/Y#) *X#
```

As you can see, we substituted X and Y into the pattern shown by FNRE#. You can make the decision on whether to define a function or to program it in-line based on programming convenience and memory availablity in you application.

## Packing IF-THEN Logic Into Functions

Suppose you have the following programming problem:

```
If the integer A is between 100 and 300, B is 1.
If the integer A is between 301 and 800, B is 2.
If the integer A is greater than 800, B is 3.
Otherwise, B is Ø.
```

You could use IF-THEN expressions to compute B based on A, but you'll need more than one program line. Believe it or not, the following expression takes care of all the logic:

```
B%=-(A%>=100)*-((A%>=100)+(A%>=301)+(A%>=801))
```

To put it into a function, FNCB% (A%), you can use the following definition:

```
10 DEFFNCB% (A%) =- (A%>=100) *-((A%>=100) + (A%>=301) + (A%>=801))
```

Then your main-line program might say:

```
20 INPUTA%
30 B%=FNCB% (A%)
```

The key to this technique is that an expression using any logical operator returns 0 if the expression is false or -1 if the expression is true. For example, if your program contains the expression, "A%=1 > 2", A% will equal 0. If you use the expression, "A=1 < 2", A% will equal -1, indicating that "1 < 2" is a true condition.

In the example above we determined B% by putting each possible condition between parentheses, and manipulated the resulting -1's or 0's with addition and multiplication to return the answer.

With a little creativity and experimentation, you can do unbelievable things with function calls and expressions. And once you've defined and tested the function, it's there for you to plug into any program. This book is full of ready-to-use functions that will save you time in developing programs. The line numbers shown for function definitions in this book are arbitrary, so feel free to change them according to your requirements.

Some functions will provide execution speed improvements over alternate methods. Others will provide capability improvements, sometimes at the expense of speed. Most will save memory, depending on your application. You'll have to judge the trade-offs, but nearly always, the standard function calls will save programming time. Finally, your main-line program logic will be more convenient to write, and easier to follow.

For most of the subroutines, USR routines, and functions in this book, I've provided demonstration or test programs. The best way for you to get familiar with the routines is to try the test programs. That way you can experiment with different modifications and various types of data, and most importantly, you can validate the routines to your satisfaction. Sometimes, in the printed listings for test or demonstration programs, to save space, the subroutines aren't reprinted. You'll need to type-in, or merge from disk, the subroutines and function definitions which are listed separately.



#### 22 Chapter 3

# USR Routines — For Speed and Flexibility

Nothing beats the BASIC language for a quick and simple way to program your computer applications. BASIC lets us talk to the computer with commands and mathematical formulas that are quite consistent with the way we think and communicate. But, when super-fast execution speed and truly economical memory usage is required we must speak to the computer in its native tongue, Z-80 machine language. Once we've relieved the TRS-80 of the burden of translating from BASIC to Z-80 commands, its true speed and power can take over.

It is rarely practical to write complete application programs in Z-80 machine language. It's just too time-consuming for most programmers to create, test, and modify programs this way, and the speed and memory-conserving benefits are often not needed. The most useful approach is to have a library of short routines that you can call from BASIC when and where you need them. The USR routine capability lets us jump from BASIC to machine language and back to BASIC again.

In this book, we're going to discuss many special-purpose USR subroutines, and you won't need to know a single Z-80 command to use them. But when you're ready to take the plunge into programming your own Z-80 routines, if you haven't already, the listings provided will give you a good place to start. With an editor-assembler, you can modify or combine the routines shown, or you can create new ones from scratch.

All of the USR routines shown in this book have one very important characteristic - they are relocatable, so you can load and execute them at any location in RAM. In fact, in some cases, we'll be using techniques where a USR routine might be relocated several times during the execution of a BASIC program.

You may have seen or purchased, some of the excellent machine language subroutines for high-speed sorting and other purposes that are available for the TRS-80. Though they often perform well, there are four problems with many of these products:

1. They are designed to load at a specific location in memory. You've got to reserve memory space for them by answering the 'MEMORY SIZE' question properly. If you've got an upper-lower case driver, printer driver, or other 'canned' USR routine that also loads at the same address, you're out of luck.

- 2. The assembly language documentation is not usually provided with them. You can't easily see how they work, so it is difficult to learn from them, or modify them.
- 3. They are often provided in packages that contain more than one routine. You must load the routines you don't need along with the one or two routines you do need, wasting valuable memory space.
- 4. To use them in programs you sell to others you have to pay royalties.

The USR routines we'll be discussing in this book avoid these four problems, giving you the maximum in flexibility and performance. And you don't need to worry about royalties with the routines we'll be discussing, (as long as you don't resell them as a 'library', or copy the documentation.)

# Writing USR Routines With An Editor/Assembler

Let's look at the procedures required to create a Z-80 machine language program. We won't get too specific because your editor/assembler manual gives the details, and the exact commands will depend on the version that you use. If you don't have an editor/assembler program, just follow along - you don't need one to use the routines in this book!

For a sample program, we'll write a short subroutine that instantly copies the content from the video display print position 0, to the 1023 other positions on the screen. For example, if we print an 'X' at position 0, a call to this Z-80 subroutine will fill the screen with 'X's'.

With an editor, we can type in the following:

Screen Fill Editor Listing M 2 Note # 1

	00010;SFILL - 00020;	- SCREEN-	FILL USR ROUTINE	3
	00030	ORG	ØBFFØH	;ORIGIN
	00040	LD	HL,15360	;HL POINTS TO Ø
	00050	LD	DE,15361	;DE POINTS TO 1
	00060	LD	BC,1023	REPEAT 1023 TIMES
	00070	LDIR		;HL TO DE. REPEAT.
	00080	RET		; RETURN TO BASIC
	00090	END		?
-		an over a company of the color and and	I was an amount of the second section and the second second section in the parameters as a second section and the	Control of the Contro

1. Line 30 specifies an origin for the USR routine. We have selected BFF0, which is 16 bytes below the top of RAM in a 32K TRS-80. For a 48K TRS-80, we might prefer to make our origin FFF0. To assemble any Z-80 routine for use on the TRS-80 you will have to specify an origin that is above 3000, (where ROM ends, and RAM begins.) If you design the routine to be relocatable, (no JP's or CALL's to absolute addresses within the routine), the origin you select need not be the address you'll use when you execute the routine. For assembly and testing purposes, I usually select an origin that is just enough bytes below the top of RAM so that, when assembled, the routine won't wrap back around to the ROM area. I also consider whether any other USR routines are needed in memory at the same time. Sometimes it takes a little trial and error in specifying the ideal origin.

Most assembler listings in this book will show an ORG command specifying F000 or FF00 as the origin. To assemble them with a 32K TRS-80 you can change the origin to B000 or BF00. For all routines, the origin is totally up to you.

- 2. Lines 40 through 80 provide the actual program logic for the routine. We are loading the HL register with the address of the first byte on the TRS-80 video display, and the DE register with the address of the next byte. Then we load the BC register with 1023. The LDIR command in line 70 copies the byte 'pointed-to' by HL to the location pointed-to by DE. Then it adds 1 to HL and DE and subtracts 1 from BC. It repeats this process until BC equals zero. The result of this is that we duplicate the first byte of the video display 1023 times. Line 80 is a RET command, similar to the RETURN command in BASIC. If we call this as a USR routine from BASIC, the RET will bring us back to resume with the next command in our BASIC program.
- 3. Line 90 satisfies the assembler requirement that there be an END statement.

Now that we've typed it in, we can assemble it into a disk, or tape, machine language 'object code' file. We can also save the 'source code' that we've entered into another file, in case we want to make modifications later - without retyping the whole routine. Here's how our assembled listing for the screen-fill USR routine will look:

```
Screen Fill
Assembly Listing
M 2 Note # 1
                00010 ;SFILL - SCREEN-FILL USR ROUTINE
                00020;
BFFØ
                00030
                               ORG
                                        ØBFFØH
                                                          ;ORIGIN
BFFØ 21003C
                00040
                               LD
                                        HL,15360
                                                          ;HL POINTS TO Ø
BFF3 11013C
                00050
                               LD
                                        DE,15361
                                                          ;DE POINTS TO 1
BFF6 Ø1FFØ3
                00060
                               LD
                                        BC,1023
                                                          ; REPEAT 1023 TIMES
BFF9 EDBØ
                00070
                               LDIR
                                                          ; MOVE HL TO DE, REPEAT
BFFB C9
                00080
                               RET
                                                          ; RETURN TO BASIC
Ø3FF
                00090
                               END
00000 TOTAL ERRORS
```

#### How To Load And Execute USR Routines From Disk

Let's suppose that we've assembled the screen-fill routine into a disk file named 'SFILL'. Having just assembled it, our executable code is not yet in memory, so our first step is to load it into RAM. From 'DOS READY', we can load the SFILL routine by typing: LOAD SFILL.

Now we want to get into BASIC. But before we do, we'll have set the top of memory so that BASIC will not disturb the area occupied by our USR routine. Looking back at the assembler listing we see that the origin specified was BFF0. which corresponds to 49136 decimal. Our answer to the MEMORY SIZE question in this case must not be greater than 49136. (In BASIC we could compute 49136 as our memory size by simply typing, PRINT 65536 + &HBFF0.)

Once we're in BASIC, our progam must specify the starting address of our USR routine. The DEFUSR command in disk BASIC lets us define up to 10 addresses

as starting points for up to 10 USR routines, 0 through 9. To define our machine language subroutine as USR routine 0, our program line could read:

```
10 DEFUSR0=&HBFF0
or,
     10 DEFUSR=&HBFF0
or,
     10 DEFUSR0=49136
or,
     10 DEFUSR=49136
```

If we had more than one USR routine, we could define the second one with DEFUSR1, the third with DEFUSR2, and so forth. Be aware that you may redefine USR addresses as often as you wish in a program. Also, you'll find that a USR routine address remains defined until you redefine it or you reload BASIC. You can RUN or LOAD other programs without altering the USR addresses you've defined.

To execute the screen-fill USR routine that we've assembled and loaded, type-in and RUN the following program:

M 2 Note # 2

```
10 DEFUSR0=&HBFF0
20 PRINT@0,"X"
3\emptyset J=USR\emptyset(\emptyset)
```

Instantaneously, the screen will be filled with X's. If you modify line 20 to print a different character, the screen will be filled with 1023 copies of that character when you run the program.

Line 30 calls the USR routine. In this case, 'J %' is a dummy variable, as is the '0' between the parentheses. In more sophisticated applications we'll be replacing the '0' with an integer value or expression as a method for passing an argument to a USR routine for use in its computations. We'll be using 'J%' or another integer variable to receive integers passed back to BASIC from USR routines.

# **Poking USR Routines Into Memory**

Each USR routine in this book is shown in 'poke format'. In other words, you'll be given a list of the numbers that you need if you want to POKE the routine into memory. This way, you don't need an editor/assembler program, and you don't need to understand Z-80 machine language. The screen-fill USR routine we've been discussing can be 'loaded' by poking the following 12 numbers into any 12 contiguous bytes in RAM:

M 2 Note # 3

```
33, 0, 60, 17, 1, 60, 1, 255, 3, 237, 176, 201
```

Try these steps to see how it works:

- 1. From DOS READY, load BASIC with a memory size of 49136.
- 2. Type in the following program:

```
M 2 Note # 2
M 2 Note # 3
```

```
10 DEFUSR0=&HBFF0
15 DATA 33,0,60,17,1,60,1,255,3,237,176,201
16 FORX=0TOll : READ P : POKE &HBFF0+X,P : NEXT
20 PRINT@0,"X"
3\emptyset J=USR\emptyset(\emptyset)
```

3. Run it. Your screen will instantly display 1024 X's. Now, replace line 20 with:

M 2 Note # 4

20 PRINT@0, CHR\$(191)

Run it again. Your screen should instantly go completely white.

Our DATA statement in line 15 specifies a list of numbers which correspond to the 12 bytes in our USR subroutine. Line 16 puts them into 12 bytes of protected memory, starting at BFF0, (49136 decimal), so that we can execute the routine.

Since the screen-fill routine is relocatable, we can replace the &HBFF0 in lines 10 and 16 with any other address in protected memory, and it will run the same. If you have a 48K TRS-80, you might try changing the BFF0 to FFF0. You can also specify a lower number in response to the MEMORY SIZE question, and use an address lower than BFF0.

Are you wondering how we got the numbers to be poked? Our assembly listing gave us the hexadecimal codes for the USR routine. The command, 'LD HL,15360', in line 40 generated the machine language instruction, 21003C. Converting this instruction to decimal:

21 is 33 decimal. 00 is 0 decimal. 3C is 60 decimal.

We then continued the conversion for lines 50 through 80 of the assembly listing to get the 12 numbers to be poked. Or, more easily, we could have gotten the numbers to be poked by loading the assembled program into memory from disk or cassette. Then from BASIC we could have printed the PEEK values from the first byte to the last byte of the routine by issuing the command:

FOR X= &HBFFØ TO &HBFFB : PRINT PEEK(X); : NEXT

# Saving USR Routines To Disk

Each machine language USR routine in this book is shown in 'poke format'. That is, you'll be given a list of numbers that you can POKE, starting at any address in protected memory. Once you've poked the numbers indicated for the USR routine, you can record that routine onto a disk, using any valid disk file name. Suppose you want to save the screen-fill USR routine that we've been using for our example:

- 1. First you go into BASIC, remembering to specify a memory size low enough so that the planned location of your USR routine will be in protected memory. In our example we specified a memory size of 49136 so that we could locate our 12-byte USR routine at BFF0.
- 2. Then you write or load a program that will poke the required numbers at the desired starting address. Here are the program lines that do the job for the 'SFILL' routine:

M 2 Note # 3

```
15 DATA 33,0,60,17,1,60,1,255,3,237,176,201
16 FORX=0TOll : READ P : POKE &HBFF0+X,P : NEXT
```

Note that, for this purpose, we just took lines 15 and 16 from our test program.

3. Next you run the program. This reads the data statement and pokes the numbers into memory.

M 2 Note # 5

- 4. Now, go back to DOS READY. To do so, type, CMD"S".
- 5. When in DOS READY mode, you can use the DUMP utility. To dump the 12 bytes that are still at location BFF0 in memory into a disk file named 'SFILL/CIM', enter this command:

M 2 Note # 6

DUMP SFILL (START=X'BFF0', END=X'BFFB')

M 2 Note # 7

Note that the dump command automatically adds the file name extension '/CIM' unless you specify an extension. Your disk operating system manual explains this and the other details of the DUMP command.

6. From now on, whenever you know that you'll be calling the SFILL routine in a BASIC program, you can type the command, SFILL, before going into BASIC. The routine will be loaded into RAM at the same address it was when you dumped it. When going into BASIC, you'll again need to protect memory at the address of your USR routine.

If you wish, you can rename 'SFILL/CIM' to any other valid file name. To do this, you'll use the RENAME command. If you do rename it, for example to 'FILLSCRN', and it no longer has the 'CIM' extension, your command to load it from DOS will be, LOAD FILLSCRN.

If you have a Model III, or if you're using the NEWDOS operating system on a Model I, you can load your routine while in BASIC. In NEWDOS, we can have a program line that reads:

10 CMD"SFILL"

or,

10 CMD"LOAD SFILL"

... depending on whether or not the routine on disk has the '/CIM' extension.

If you've got a Model III with TRSDOS 1.3 your DUMP command from TRSDOS READY is:

M 2 Note # 8

DUMP SFILL (START=BFF0, END=BFFB)

Then, from TRSDOS READY you can load the routine now stored on disk as SFILL/CMD, by simply typing SFILL. In BASIC you can have a program line that reads:

10 CMD"L", "SFILL/CMD"

# **Magic Strings**

## **Loading USR Routines Into Strings**

We can load any relocatable USR routine into a string, as long as it is smaller than 255 bytes. There are some big advantages to this technique. First, when we've got the USR routine in a string, we can avoid the requirement of reserving memory in response to the 'MEMORY SIZE' question. Secondly, we can easily move the routine from one memory location to another by poking the string's VARPTR and LSETing it into another string. Finally, we can store it in an ordinary disk file, which may contain a whole library of routines, for faster and more convenient loading from BASIC.

The screen-fill routine can be loaded into the string S\$ with the following command:

M 2 Note # 3

```
    \$\$=CHR\$\,(3\,3)+CHR\$\,(\emptyset)+CHR\$\,(6\,\emptyset)+CHR\$\,(17)+CHR\$\,(1)+CHR\$\,(6\,\emptyset)+CHR\$\,(1)+CHR\$\,(25\,5)+CHR\$\,(3)+CHR\$\,(23\,7)+CHR\$\,(17\,6)+CHR\$\,(20\,1)
```

Now, to execute the routine, we can define our USR routine address so that it points to the data contained in the string:

```
DEFUSRØ=PEEK(VARPTR(S$)+1)+256*PEEK(VARPTR(S$)+2)
```

For safety though, we should define the USR routine address before each call to it. For as we add and work with other strings in the program, BASIC may move S\$ to another location in memory.

Here's an easier way to get a longer USR routine into a string, especially after you have already loaded it and tested it in protected memory:

- 1. Load the routine into protected memory from a file created by the editor/assembler, or poke it into protected memory. We've already discussed how you can do this for the screen-fill routine.
- 2. Use the DEFUSR command to point USR0 to the routine. For our example, the screen-fill routine starts at BFF0 in memory:

```
DEFUSRØ=&HBFFØ
```

3. Now define a string using the command:

```
S$=""
```

4. Poke the VARPTR of S\$ so that its length equals the length of your USR routine. In our example we would type:

```
POKE VARPTR(S$),12
```

5. Poke the USR routine pointer into the VARPTR of the string. Appendix 2 gives you a list of the USR routine pointer addresses for many of the popular disk operating systems. Here's the command you can use if you are using NEWDOS on a Model I:

```
POKE (VARPTR(S$)+1), PEEK(&H5B14)
POKE (VARPTR(S$)+2), PEEK(&H5B15)
```

Now the string S\$ contains the USR routine, and we can put S\$ into a random disk file so that we can easily load and execute the routine in future programs without the bothers of protecting memory or using data statements. The random disk file we will create can store dozens of USR routines if we wish. To put the routine stored in S\$ into record 1 of a random disk file named, 'USR' we can execute the following commands:

```
OPEN R,1,"USR"
FIELD 1, LEN(S$) AS A$
LSET A$ = S$
PUT 1,1
CLOSE
```

Whenever we want to use the screen-fill routine in a future program, we can, somewhere near the beginning of the program, use the following commands to load the routine into S\$:

```
OPEN R,1,"USR"
FIELD 1,12 AS A$
GET 1,1
S$=A$
CLOSE1
```

Then we can call the routine when necessary, using:

```
POKE&H5B14, PEEK (VARPTR(S$)+1)
POKE&H5B15, PEEK (VARPTR(S$)+2)
J=USRØ(Ø)
```

The two pokes perform the function of the DEFUSR command, except that they get the address from the VARPTR of S\$. The &H5B14 and &H5B15 shown above will be replaced by the addresses shown in appendix 2 if you are using a different disk operating system.

As an alternative, you can leave the USR routine in the disk buffer during execution. Each disk buffer is, in effect, 256 bytes of protected memory that has been reserved by your response to the 'HOW MANY FILES?' question. The disk buffer addresses are given in Appendix 3.

For example, to use disk file buffer 1 for execution of the screen-fill routine with NEWDOS 2.1 we can use the following command to load the routine:

```
OPEN R,1,"USR"
                      'OPEN FILE CONTAINING THE ROUTINE
GET1,1
                      'GET THE RECORD CONTAINING THE ROUTINE
DEFUSR\emptyset = \&H6575
                      'SPECIFY USR ADDRESS AS DISK BUFFER ADDRESS
```

Then, each time we want to execute it, we can use the command:

```
J = USR\emptyset(\emptyset)
```

You'll find that the 'magic string' techniques we've discussed in this section provide the one of the fastest, most flexible, and most memory-efficient methods for handling USR routines.

# Magic Arrays

# How to Load and Execute 'Magic Arrays'

As well as loading a USR routine into a string, and then 'executing' the string, you can also load a USR routine into an integer array, and then execute the 'Magic Array'. I often use this technique because it lets me avoid reserving memory. A 15-element integer array, for example, automatically reserves and protects 30 bytes of memory. An equally important advantage of the technique, as we shall see, is that it provides a convenient and economical method for passing integer arguments to USR routines.

To see how the magic array technique works, enter this short program and run it. It performs the same demonstration that we used for the screen-fill routine. Your screen will be filled instantly with 1024 'X' characters.

Screen Fill Magic Arrav Demonstration M 2 Note # 9 M 2 Note # 10

```
5 DEFINTA-Z:J=Ø
10 \text{ US}(0) = 8448 : \text{US}(2) = 4352 : \text{US}(4) = 256 : \text{US}(6) = -20243 : \text{US}(7) = 201
20 US(1)=15360:US(3)=15361:US(5)=1023
30 PRINT@0,"X"
40 DEFUSR0=VARPTR(US(0))
50 J=USR0(0)
60 GOTO60
```

We loaded 7 integers into an integer array. Then, in line 40, we defined our USR routine address to point to the first element of the array. In line 50 we called the USR routine stored in the magic array.

Now look at line 20. We passed the three arguments to the USR routine via array elements 1, 3, and 5. Element 1 specified the address of the byte to be duplicated, in this case, 15360, the memory address of the upper left corner of our display. Element 3, being 1 greater than element 1, specified that just 1 byte was to be duplicated, and element 5 specified that that 1 byte was to be duplicated 1023 times.

Let's try a modification using different parameters. Let's duplicate the word 'TEST' 63 times. Change lines 20 and 30 as follows:

M 2 Note # 11

```
20 US(1)=15360:US(3)=15364:US(5)=63*LEN("TEST")
30 PRINT@0, "TEST"
```

Now run the program. 'TEST' is duplicated 63 times. We changed the arguments for our USR routine by loading array elements. As you can see, it sure beats poking the arguments in!

Before you start playing with this routine, be careful! It's powerful. One wrong move and your computer will go on that strange journey into nowhere. So take these precautions before experimenting:

- Save the program you're working on.
- Remove all diskettes.

Also, we'd better first talk about the rules for using magic arrays:

- 1. The magic array must be an integer array. In our example we simply used the command 'DEFINT A-Z' to insure that the US% array would be integer.
- 2. Your program must not use any new variables for the first time between your 'DEFUSR' command and the call to the USR routine. To comply with this rule, note that we pre-initialized the variable, 'J%', in line 5 of our sample program.

This rule is necessary because BASIC moves integer arrays up in memory whenever you use a new variable in a program. If we were using the variable 'J%' for the first time in line 50, the address of our array would have moved up, and our DEFUSR command in line 40 would have been invalidated. It's a good idea to do your DEFUSR immediately before each call to a magic array USR routine. That way, in a complex program you won't accidentally move your USR routine by initializing a new variable.

Each USR routine in this book is shown in 'magic array format'. You are provided with a list of the integers you need to load into an integer array if you want to use the magic array method. For longer routines than the one shown in our example you can use DATA statements to get the integers into the array. The magic array technique works best for short USR routines of about 50 bytes or less. You may have noticed that if your program has several large arrays in it, program execution can begin to get a little sluggish. But for short USR routines with any number of arguments, the magic array technique is indeed 'magic'!.

# Writing 'Magic Array' USR Routines

As you've seen, a magic array provides a simple way to load arguments from BASIC into a machine language USR routine. If you know Z-80 assembler language, here's how you can write your own magic array USR routines:

- 1. Write a Z-80 subroutine and assemble it using the editor/assembler. It must be a relocatable routine!
- 2. Look at your assembled listing to determine where your arguments Then, if necessary, insert 'NOP' commands, or re-organize your routine so that the arguments to be passed start on even numbered bytes within the routine. If the length of the routine is not evenly divisible by 2, add a NOP as the last instruction to make it an even length. Now re-assemble, and check again to verify that the alignment is correct.

Here's the assembler listing that was used in creating the magic array for our screen fill magic array demonstration program. From here on, we'll be calling this subroutine the 'move-data' magic array, because, as you will see, it is useful in many applications where we want to move blocks of data from one memory address to another.

In lines 120, 140, and 160 of the move-data magic array assembler listing we are loading 2-byte integer zeros into the HL, DE, and BC registers. When loaded into an integer array in BASIC, those zeros line up so that they will be replaced by the contents of elements 1, 3, and 5. So, as we load the parameters to the required

	11 (2) (a) 11 (b) 2 2 2 3 4 4 M	A STATE OF THE STA	the state of the s	
FFØ	00100	ORG	ØBFFØH	;ORIGIN - RELOCATABLE
FFØ ØØ	00110	NOP		; NO-OP FOR ALIGNMENT
BFF1 210000	00120	LD	HL,Ø	;LOAD "FROM" ADDRESS
3FF4 ØØ	00130	NOP	•	; NO-OP FOR ALIGNMENT
BFF5 110000	00140	LD	DE,Ø	;LOAD "TO" ADDRESS
BFF8 ØØ	00150	NOP		; NO-OP FOR ALIGNMENT
BFF9 010000	00160	LD	BC,0	;LOAD # OF BYTES
BFFC EDBØ	00170	LDIR		; MOVE BC BYTES, HL TO DE
BFFE C9	00180	RET		RETURN TO BASIC
BFFF ØØ	00190	NOP		; NO-OP FOR EVEN LENGTH
ØØØØ	00200	END		i
ØØØØØ TOTAL	ERRORS			

**Move Data Magic** Array Assembly Listing

array elements within a BASIC program, we are actually filling in those instructions.

In lines 110, 130, and 150 we've used NOP's to align the parameters to even bytes. The Z-80 NOP instruction is simply an 8-bit zero, indicating 'no operation'. The computer just ignores it, and continues with the next instruction.

Line 170 is the powerful Z-80 LDIR instruction. It moves the byte from the location pointed to by HL to the location pointed to by DE. Then it increments the HL and DE registers, and decrements the count in the BC register. If BC is non-zero after the decrement, the move, increment, and decrement process is repeated until BC is zero.

In line 200, we used a NOP instruction to make the routine an even number of bytes in length. It is important that magic array routines be of even length.

After you've assembled your routine, load it into memory and go into BASIC, selecting a memory size so that the routine won't be overwritten.

Now, to get the integers that are to be used in the magic array, use the following program:

```
10 S% = \&HBFF0
                 'START ADDRESS
20 E% = &HBFFF 'END ADDRESS
3\emptyset FOR X = S% TO E% STEP 2
40 PRINT CVI(CHR$(PEEK(X))+CHR$(PEEK(X+1)));
50 NEXT
```

You will, of course, change lines 10 and 20 to reflect the starting and ending addresses of your program. Usually, you'll want to make line 40 an LPRINT command, to create a printed copy on your line printer.

# Putting 'Magic Arrays' Into Random Disk Files

The magic array technique has some nice advantages for getting a USR routine into your computer's memory. When typing the data statements you're working with half as many numbers as you would be with the poke method.

Once you've got a program that reads the required numbers into a magic array, you may wish to record the USR routine that is stored in the array into a random disk file. That way, you will not need to waste the memory required by the data statements in any future programs where you want to use the routine. Here's how to record a magic array into a random disk file, as long as it has 127 or fewer elements:

- 1. **Open** your disk file in random mode.
- 2. **Field** it, 255 bytes as A\$.
- 3. **Initialize** a dummy string variable, S\$, using S\$="".
- 4. Poke the VARPTR of S\$ with the length of the routine stored in the magic array. The length will be twice the number of elements because each element takes 2 bytes.
- 5. **Poke** the VARPTR of S\$ + 1 with the LSB (Least Signifigant Byte) of the address of your magic array. If your magic array starts at US%(0) then your command will be:

```
POKE VARPTR(S$)+1, ASC(MKI$(VARPTR(US&(0)))
```

6. **Poke** the VARPTR of S\$ + 2 with the MSB (Most Signifigant Byte) of the address of your magic array. Continuing our example, your command is:

```
POKE VARPTR(S$) +2, ASC(RIGHT$(MKI$(VARPTR(US$(0))),1))
```

Now S\$ contains your USR routine. To put it on disk, LSET A\$ = S\$, and do a disk PUT to the physical record you wish to store it in.

Whenever you want to use the routine in a program, you can OPEN the disk file and GET the physical record in which you stored it. You can then execute it within the disk buffer, move it to another area of protected memory, or move it back into an integer array.

Here's an example. Let's say you've loaded 58 numbers into a magic array, US%, using DATA statements. Your USR routine now starts at US% (0). To record it into physical record 2 of a file named 'ROUTINES' your commands are:

```
OPEN"R",1, "ROUTINES": FIELD1,255ASA$
S$="":POKEVARPTR(S$),116
POKEVARPTR(S$)+1,ASC(MKI$(VARPTR(US%(0))))
POKEVARPTR(S$)+2,ASC(RIGHT$(MKI$(VARPTR(US%(0))),1))
LSETA$=S$:PUT1,2:CLOSE
```

If you want to load it back into a magic array in a later program, instead of using data statements, you can use the following commands:

```
DIMUS% (58)
OPEN"R",1, "ROUTINES": FIELD1,116ASA$
GET1,2
S$="":POKEVARPTR(S$),116
POKEVARPTR(S$) +1, ASC(MKI$(VARPTR(US%(Ø))))
POKEVARPTR(S$) +2, ASC(RIGHT$(MKI$(VARPTR(US$(0))),1))
LSETS$=A$
```

Or, if you don't need to pass arguments via array elements, you can use any of the techniques we discussed for loading and executing magic strings.

# **Passing USR Routine Arguments With Control Arrays**

This is another powerful technique that you won't find in your disk operating system manual. We simply create an integer array that will contain the arguments that we want to pass to a USR routine. This 'control array' may also contain integers computed by the USR routine that are to be passed back to BASIC.

For example, the 'SORT1' USR routine, which sorts a string array into ascending sequence, requires 2 arguments. The BASIC program that calls it must

specify the string array to be sorted and the number of elements to be sorted. Those 2 arguments are contained in an integer array. Element 0 contains the VARPTR to the string array, and element 1 contains the highest element number of the string array to be included in the sort.

To sort the first 600 elements of the S\$ array, here are the commands that can be used to call the USR routine, with the C% array as our control array:

```
100 \text{ C} * (0) = \text{VARPTR}(S * (0))
101 C%(1)=599
102 J=USR0(VARPTR(C%(0)))
```

Earlier in the program, we would have used the DEFUSR0 command to load the address of the SORT1 USR routine. Also, the dummy integer variable, 'J%', would have to have been defined earlier in the program for this USR call to work properly. The control array method for passing arguments may be used with any USR routine, whether it is stored in protected memory, a magic string, or magic array.

Control arrays are especially useful when many arguments must be passed between a USR routine and BASIC. You'll find a list of the required elements with each of the USR routines that use the control array technique.

There are a few things you should know when using control arrays:

- A control array must be an integer array, so you should use percent symbols, or DEFINT the variable name you'll be using.
- 2. Remember that array addresses will change when you define new variables during the execution of a BASIC program. If one of the elements in your control array is the VARPTR to another array, make sure you don't use any new variables between the time you load the control array and the time your program calls the USR routine.
- 3. You don't need to start from element zero in the control array. You can use other elements of the array for other purposes. For example, we could have used the following commands to call the SORT1 routine:

```
100 C%(14) = VARPTR(S$(0))
101 \text{ C} (15) = 599
102 J=USR0(VARPTR(C%(14)))
```

If you're writing your own USR routines and you want to use control arrays, take a look at the assembler listing for any of the USR routines in this book that use the technique. You'll see that the first three Z-80 instructions of the routine are:

M 2 Note # 12

```
CALL
      ØA7FH
PUSH
      HL
POP
```

The 'CALL 0A7FH' loads the argument between the parentheses of the USR() function in the BASIC program into the HL register pair. The ROM subroutine at 0A7F does this for us. Because the argument passed from BASIC is the VARPTR to a control array, HL points to the first element of that array.

The PUSH and POP instructions copy the contents of HL into the IX register. Then, for example, if we need to load the contents of the second element of the control array into register pair DE, we can use:

We can put data back into the control array using the opposite procedure. If, for some reason, we want to put the contents of BC into array element 3 for use by BASIC we can say:

If we only have one argument to pass back to BASIC, our last command in the USR subroutine is:

M 2 Note # 13

JP ØA9AH

This causes a jump to a ROM routine that returns the contents of HL to BASIC. If we used this jump to return to BASIC, and our original call was:

```
J=USRØ(VARPTR(C%(Ø)))
```

... the variable, 'J', would receive the last value of HL computed by the USR0 routine. If we simply use a 'RET' instruction to return to BASIC, the contents of J% will be unaffected by the USR call.

# Relocatable Multiple-Argument Handler For USR Calls

If you do assembly language programming, here is a standard 'front-end' that you can put on USR routines as an alternate method for handling multiple arguments. The multiple argument handler lets your BASIC program specify all values to be passed to your USR routine in a single expression. For example, our move-data routine requires 3 arguments:

- 1. From address.
- 2. To address.
- 3. Number of bytes to move.

With the multiple argument handler, if we want to move 50 bytes from location 15360 to location 15384, our USR call is:

```
J=USR(15360) ORUSR(15384) ORUSR(50)
```

The handler maintains a count of the arguments passed. When all (3 in this case) arguments have been received, it passes control to the body of the USR routine for the processing of the arguments. The assembly listing for the multiple argument handler is given on the next page.

To write a Z-80 subroutine with the multiple argument handler:

1. Depending on the USR routine number (0-9) you will be using, and depending on the operating system, refer to Appendix 2 to get the USR

Multiple-Argument Handler USR Routine	00000 ;MULT	IPLE ARGUI	MENT HANDLER				
FFØØ	00100	ORG	ØFFØØH	;ORIGIN			
FFØØ CD7FØA	00110	CALL	ØA7FH	PUT ARGUMENT IN HL			
FF03 DD2A145B	00120	LD	IX,(Ø5B14H)	; IX = DEFUSR ADDRESS			
FFØ7 DD7535	00130	LD	(IX+53),L				
FFØA DD7436	00140	LD	(IX+54),H	PUT ARGUMENT IN STORAGE AREA			
FFØD DD3409	00150	INC	(IX+9)	;			
FF10 DD3409	00160	INC	(IX+9)	; ADD 2 TO POINTER			
FF13 DD340C	00170	INC	(IX+12)	;			
FF16 DD340C	00180	INC	(IX+12)	; ADD 2 TO SECOND POINTER			
FF19 DD7E09	00190	LD	$A_{i}(IX+9)$	i			
FF1C Ø635	00200	LD	В,53	;			
FF1E 90	00210	SUB	В	; A = ARGS PASSED * 2			
FF1F DD4634	00220	LD	B, (IX+52)	B = ARGS REMAINING * 2			
FF22 90	00230	SUB	В	;			
FF23 2806	00240	JR	Z,PASS1	; IF Ø, NO MORE ARGS TO PASS			
FF25 210000	00250	LD	нь,0000н	;CLEAR FOR RETURN			
FF28 C39AØA	00260	JP	<b>Ø A 9</b> A H	RETURN TO GET NEXT ARG			
FF2B DD360935	00270 PASS1	LD	(IX+9),53	;			
FF2F DD360C36	00280	LD	$(IX+12)_{,}54$	RESTORE COUNT			
FF33 1806	00290	JR	START	;			
FF35 ØØØØ	00300	DEFW	Ø	; ARGUMENT 1 STORAGE			
FF37 0000	00310	DEFW	Ø	; ARGUMENT 2 STORAGE			
FF39 ØØØØ	00320	DEFW	Ø	; ARGUMENT 3 STORAGE			
FF3B ØØ	00330 START	NOP		; BODY OF ROUTINE STARTS HERE			
402D	00340	END	402DH	;			
00000 TOTAL ERRORS							

M 2 Note # 12 M 2 Note # 13 routine pointer address. Modify line 120 accordingly. (The illustration shows 5B14, the address of the USR0 pointer for NEWDOS 2.1.)

- 2. Insert or delete DEFW commands between lines 290 and 330 so the number of DEFW commands is equal to the number of arguments you want to pass from BASIC to the USR subroutine. It is required that nothing else be between the 'JR START' command and the 'START' label, because the handler uses the difference between these two points to determine the number of arguments to be passed before execution of the main routine.
- 3. Put the logic for your Z-80 subroutine at, and below, the 'START' label. To access the arguments that have been passed you can use the IX register:

```
(IX+53) and (IX+54) contain the first argument
```

(IX+55) and (IX+56) contain the second argument

(IX+57) and (IX+58) contain the third argument, etc.

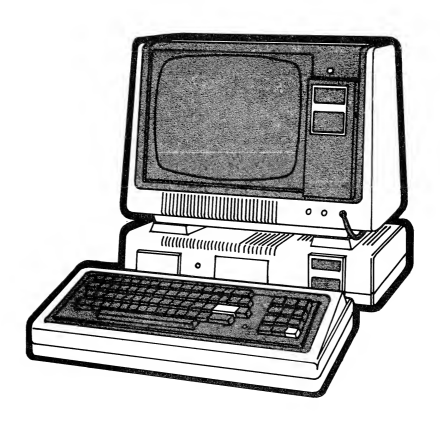
For example, to load the second argument into DE, your command is:

```
LD E, (IX+55)
LD D, (IX+56)
```

IX, as you'll see if you analyze the handler, points to the base of the USR routine. IX was loaded in line 70, by an inquiry into the address used when the DEFUSR was done. You're program automatically figures out where it is in memory – no matter where you put it!

The multiple argument handler is probably the most convenient way to call USR routines from BASIC. Keep its limitations in mind when you use it:

- 1. At most, about 25 arguments can be passed in a single call.
- 2. You must pre-determine which USR routine you'll be using because that pointer is assembled into the handler. (You can poke in the 6th and 7th bytes if you need more flexibility.)
- 3. The handler adds about 50 bytes to your routine, so consider the trade-offs when considering whether or not to use it.
- 4. The logic is self-modifying during run-time. All variables must be passed properly or the handler will not be re-initialized to its original status.
- You can save memory if your USR routine doesn't need to be relocatable. The main advantage of the multiple argument handler is that it's relocatable, and the working storage memories are imbedded in the routine!



# **Magic Memory Techniques**

'Any given program will expand to fill all available memory'

If you've been programming the TRS-80 computer for any length of time, you'll be able to attest to the truth of that statement. It always seems that, no matter how much memory or disk space you have, you can find a way to use it. This section will give you the techniques you need to make the most of the memory you have.

We've all seen shows where a memory expert entertains the audience by quickly memorizing everyone's name, or the contents of each page in a magazine. These 'super' memory powers are really based on simple techniques that anyone can learn. This section will give you some simple techniques that can, likewise, give your computer's memory some amazing powers. You'll find that when you know how to control your computer's memory, move data quickly, and roll program modules in and out from disk, your programs can enter whole new 'generations' of performance!

# **How Much Memory Do You Really Have?**

If Radio Shack sold you a '48K' TRS-80 computer, you really have 64K of memory. If you bought a '32K' TRS-80, you really have 48K of memory. True, some of the memory is ROM, so it is unmodifiable from a programmer's standpoint, but you might as well start thinking in terms of the upper-limit of your usable memory:

Ta	ıb	le	of	Me	mo	ry
Liı	mi	ts				
м	2	N	ote	a #	14	

Radio Shack Catalog	Top Byte Hexadecimal	Top Byte Decimal	Top Byte Integer Format
"16K"	7FFF	32767	32767
"32K"	BFFF	49151	-16385
"48K"	FFFF	65535	-1

### Peek And Poke Above Byte 32767

If you try to POKE 65535,0 you will get an overflow error. This is because the PEEK and POKE commands require an integer argument for the memory address. The secret is that you must convert any address above 32767 by subtracting 65536 from the number. Therefore, the proper command to poke zero into the highest address of a 48K TRS-80 is POKE-1,0. To look at the contents of the top byte in a 48K TRS-80, your program can use, PRINT PEEK(-1).

If your program will be doing a lot of peeking and poking to high memory (above 32767), you may want to include the function calls listed below. They let your program handle memory addresses in single precision format so that you don't have to worry about overflow errors.

To allow peeking or poking any address in the range 0 to 65535, define the following function early in your program:

```
DEFFNSI% (S!) = -((S! > 32767) * (S! - 65536)) - ((S! < 32768) * S!)
```

Then, if you want to look at the contents of memory location 51400, your program can use the command:

```
PRINTPEEK (FNSI% (51400))
```

Or, to sequentially look at the contents of all addresses in memory, a routine could be written similar to this:

```
FOR A! = \emptyset TO 65535 : PRINT A!, PEEK(FNSI%(A!)) : NEXT
```

The analogous POKE format is:

```
POKE FNSI% (A!), A%
```

... where 'A!' is the address from 0 to 65535, and 'A%' is the number, from 0 to 255, to be poked into that address.

The function call simply converts any unsigned 4-byte single precision number from 0 to 65535, to its 2-byte signed integer equivalent, ranging from -32768 to 32767. To convert back you can use the following function call:

```
DEFFNIS! (I%) = -((1 \% < \emptyset) * (65536 + 1\%) + ((1 \% > = \emptyset) * 1\%))
For example:
  FNIS!(-1) is 65535
  FNIS!(32000) is 32000
```

# **Adding And Subtracting Integer Addresses**

With many of the subroutines and techniques in this book we'll find it necessary to compute the next address above or below a given address. At other times, we'll need to add or subtract several bytes from an address.

In most cases it's perfectly safe to do the addition or subtraction without any worry as to the validity of the result. But when there's a chance we'll be near 32767 or -32768 we risk getting an overflow error. For example, we know that the next address above 32767 is -32768, but if we add 1 to 32767 or subtract 1 from -32768we get an overflow.

Most of the subroutines in this book don't consider this danger point unless there's good reason to believe that we'll be encountering it. Usually we will be adding 1 or 2 to an address returned by the VARPTR function. If you get an overflow error when developing a program it's usually a simple matter to reorganize the program or insert a few dummy lines so a VARPTR of 32767 or -32768 won't occur for the variable in question.

FNIA% (A1%, A2%) is a solution to the integer address addition and subtraction problem. It returns the integer address obtained by adding the number specified by the second argument to the address specified by the first argument. If you want it to be safe for any possible integer addition, you can call this function from your subroutines or other function calls:

Integer Address Addition & Subtraction **Function** 

```
10 DEFFNIA% (A1%, A2%) = (65536 - (A1% + A2%)) * ((A1% + A2%) > 32767) + ((0-A1%)) * ((A1% + A2%)) * ((A1% +
 +A2%) *-((A1%+A2%)<-32768))+(A1%+A2%)*-(((A1%+A2%)<32768)AND((A1%
 +A2%)>-32769))
```

The logic performed by the FNIA function is:

If the result of the addition is greater than 32767, then subtract the result from 65536.

If the result of the addition is less than -32768, then subtract the result from 0. Otherwise, return the result of the addition.

Here are some examples:

FNIA% (16554,11) is 16565 FNIA% (32767,1) is -32768FNIA%(-32768,-1) is 32767FNIA%(-5,1) is -4FNIA% (-1,10) is 9

# Peeking 2 Bytes

As you know, when you PEEK any location in memory, the result will be a number from 0 to 255. And, likewise, the second argument of a POKE command must be from 0 to 255.

Often, it is necessary to work with 2 contiguous memory locations to recall or load an integer ranging from -32768 to 32767. This is because your computer needs 2 bytes to store an integer number. The first byte stores what's called the 'LSB', or 'least significant byte'. The second byte stores the 'MSB' or 'most significant byte'. The MSB is a number from 0 to 255 that tells us how many 256's there are in the number. The LSB is a number from 0 to 255, which when added to the MSB times 256, gives us the integer that's stored in memory.

To look at the 2-byte integer contents of memory, starting at any address except 32767, the expression is:

```
PRINT PEEK (A%) + PEEK (A%+1) *256
or,
       PRINT CVI(CHR$(PEEK(A%))+CHR$(PEEK(A%+1)))
```

If it's possible that your program will be looking at the contents of location

32767, you should use the FNSI% function shown above, and express your address as a single precision number. To look at the 2-byte integer contents of memory, starting at any address expressed as a single precision number, A!, the expression is:

```
PRINT PEEK(FNSI%(A!)) + PEEK(FNSI%(A!+1))*256
or,
       PRINT CVI(CHR$(PEEK(FNSI&(A!)))+CHR$(PEEK(FNSI&(A!+1))))
```

## Poking A 2-Byte Integer Into Memory

From time to time, you may want to change a 2-byte integer located at a given address in memory. We'll be doing it when we start modifying the TRS-80's internal pointers to perform some special tricks. You may also want to do it to poke an integer argument into a USR routine.

To POKE an integer, I%, ranging from -32768 to 32767, into any two contiguous memory addresses, your command is:

```
POKE A%, I%/256 : POKE A%+1, I%-INT(I%/256) *256
or,
      POKE A%, ASC(MKI$(I%)): POKE A%+1, ASC(MID$(MKI$(I%),2))
```

These simple commands are fine if any of the addresses used will never be 32767. If you will be crossing over from 32767 to -32768, and you need a general routine, you can use the following command to poke any integer into memory, but you will need to define the functions FNSI% (S!) and FNIS!(I%):

```
POKE A%, I%/256 : POKE FNSI% (FNIS! (A%)+1), I%-INT(I%/256) *256
```

# How To Change 'Memory Size' From BASIC

M 2 Note # 15 M 2 Note # 7

When your computer goes into BASIC under the TRSDOS disk operating system, you are first asked - MEMORY SIZE?

Under NEWDOS, and other disk operating systems, you specify the memory size as part of your command to load BASIC.

If, for example, you specify a memory size of 61000 using a 48K TRS-80, all memory from 61000 to 65535 is protected. BASIC will not use that area.

From time to time, you might wish to change memory size while in a BASIC program. For example:

- You might want to allocate space for a USR routine which you will be poking in, or loading from a disk file.
- You might want to allocate space in memory to store data, or temporarily save a copy of the video display.
- You might want to establish a common protected area for passing variables between programs.
- You might need to free-up space for program and variable storage when a previously protected area of memory no longer needs to be protected.

First, here's a command that loads the current MEMORY SIZE setting into a single precision variable, MS!:

```
MS! = PEEK(16561) + PEEK(16562) *256+1
```

Here's a command that prints your current MEMORY SIZE setting:

```
PRINT PEEK (16561) +PEEK (16562) *256+1
```

Now, to change the memory size, set MS equal to the desired memory size setting, minus 1, and execute the following command:

```
POKE16562, MS!/256 : POKE16561, MS!-INT(MS!/256) *256
```

You must follow this command with a RUN or CLEAR command to get BASIC to 'read' the new memory size setting. When I change the memory size, I usually do it as the first command in my program. For example, line 1 might read . . .

```
1 MS!=64401:POKE16562,MS!/256:POKE16561,MS!-INT(MS!/256) *256
:CLEAR500
```

... to set a memory size of 64401 and clear 500 bytes for string storage. To make it easier (for the computer), you can convert to hexadecimal notation. The number 64400 in hex is FB90. To perform the same memory size setting shown above, (to 64401), we could instead use:

1 POKE16562, & HFB: POKE16561, & H90: CLEAR500

# **Reserving Memory Below Program Text**

M 2 Note # 16

Here's how to find where your program text begins in memory:

Start of Program Text = PEEK(&H40A4)+PEEK(&H40A5)\*256

Start of Program Text =  $PEEK(16548) + PEEK(16549) \times 256$ 

Below the program text, the disk operating system reserves an area of 290 bytes for each disk file that you specified when answering the question, 'HOW MANY FILES?'. (301 bytes for NEWDOS80, 360 bytes for Model 3 TRSDOS 1.2.) Because of this, your program text will begin at different locations based on the number of files and the disk operating system you are using.

You can poke the program text pointers with a larger value so that the area between the file buffer area and the program text is in effect, reserved. This technique is especially useful when the top of memory is being used by the upper-lower case driver or other machine language program and you want to find another location to load a USR routine.

It's easiest if you move the program text up in even multiples of 256. Simply:

POKE 16549, PEEK (16549) +M

... where if M\% is 1, you are moving the text up by 256, if it is 2, you are moving it up by 512, etc.

After poking the beginning of text pointers with the desired address, you'll need to poke a zero into the byte preceding the desired address. Then, your next command should be NEW, LOAD or RUN. The next program that you type in, load or run will start at the new address!

M 2 Note # 16

M 2 Note # 16

Let's suppose you want to load the program, 'PROG1', at address 7000, (28672 decimal.) Your commands are:

POKE&H40A4, &H00: POKE&H40A5, &H70: POKE&H6FFF, 0: RUN"PROG1"

# How To Partially Restore DATA Statements

As you know, the DATA command lets you specify a list of information in your program that you can access sequentially with the READ command. RESTORE command allows you to re-read your data from the first DATA statement. Let's suppose you don't want to restore all the way back to the first data statement. You can restore to any data element by simply saving BASIC's internal pointer the first time you read that element. The data statement pointer is stored in memory locations 40FF and 4100.

Suppose we have a data statement that contains:

DATA A,B,C,D,E,F

If we want to restore back to 'D' for re-reading, we just save the pointers the first time we read the 'D'. Here's a program that demonstrates how to do it:

Partial Restore of Data Statements -Demonstration Program

M 2 Note # 17

```
20 DATA A,B,C,D,E,F
100 CLS:PRINT"GROUP 1"; TAB(20):FORX=1TO3:READA$:PRINTA$;:NEXT
101 D1%=PEEK(&H40FF):D2%=PEEK(&H4100)
110 PRINT: PRINT GROUP 2"; TAB(20): FORX=1TO3: READA$: PRINTA$;: NEXT
111 POKE&H40FF,D1%:POKE&H4100,D2%
120 POKE&H40FF, D1%: POKE&H4100, D2%
121 PRINT:PRINT"GROUP 2 RESTORED"; TAB(20)
122 FORX=1TO3:READA$:PRINTA$;:NEXT
```

Line 20 is our DATA list. In line 100 we read and printed the first 3 data elements. Line 101 saved the data pointer in the integer variables, D1% and D2%, because we knew we'd want to do a RESTORE to this point. Then in line 110 we read the next 3 data elements. In line 120 we poked the data pointers back in so that in line 122 we could re-read the last 3 data elements. Here's what the display looks like when this program is run:

GROUP	1		ABC
<b>GROUP</b>	2		DEF
GROUP	2	RESTORED	DEF

Data statements can be very memory-efficient for storing strings that are to be used as 'literals', (for headings, file names, standard product descriptions, etc.), because the data only appears once in memory. They can be very wasteful of memory if they are being used to load values into numeric arrays. In the case of numeric arrays, the data appears twice: once in string format within the program text, and once in numeric format within the variable storage area.

# The Active Variable Analyzer

Here is one of the most powerful and useful utility programs that you can have in your library. It can be a tremendous aid in debugging programs and in finding ways to improve on memory efficiency. The active variable analyzer is a subroutine that you can temporarily merge into any BASIC program that you might wish to analyze. Then, at any point in the program,

- you can see what integer, single precision, double precision and string variables are currently in use. This includes simple variables as well as single, double or triple dimensioned arrays.
- you can view the current contents of all variables that are currently in use. For strings that are 2, 4 or 8 bytes long, it even shows the CVI, CVS and CVD translations. (In case those strings contain binary compressed numbers.)
- you can analyze the sequence in which the variables were introduced into the program.

The active variable analyzer is particularly useful when you are trying to understand how someone else's undocumented program works. Having the contents of all variables displayed for you can often tell you how each is used, so that you can make corrections, modifications or enhancements.

In many programs you will be able to find ways to save memory. You'll be able to see the 'dead weight' that the program may be carrying. Often you can find arrays that were 'over dimensioned'. You may find simple numeric variables that can be re-used for other purposes. Or, you may find strings that were defined and used in an earlier part of the program, whose contents are not necessary in a later part. To free-up more string storage, you can 'null' those strings or re-use them for other purposes. (To null a string, you change its length-to zero. For example, to null XY\$, you can say XY\$="".)

By minimizing the number of variables in use, you automatically improve on program execution speed because BASIC doesn't have as much searching to do. By nulling strings that are no longer needed, you can cut down on the string reorganization time that BASIC may require.

Analyzing the sequence in which the variables were defined can lead to major performance improvements. If you change your program so that the most frequently used variables are defined first you can cut down on searching time, resulting in much more responsive performance.

The active variable analyzer normally occupies lines 65000 through 65162. It uses its own variables, all of which start with ZZ or ZD. You may want to have several versions of the subroutine that use other variable names or line numbers so that you'll be ready to analyze any program. The version we'll be showing uses PRINT commands. You may also want to have a LPRINT version handy. (You can use the 'CHANGE/BAS' program modification utility, shown in this book, to make your other versions.)

To use the active variable analyzer:

- 1. Load the program you want to analyze.
- 2. Merge the active variable analyzer from disk. It must have been previously saved with the 'A' option, in ASCII format.
- 3. Run your program. When you get to a point where you wish to analyze the variables currently defined, press BREAK and type GOSUB 65000. You can also insert the 'GOSUB 65000' at one or more points in your program before running it. You may need to insert an 'END' or 'STOP' command just before the active variable analyzer subroutine to prevent your program logic from flowing into it. You may also need to adjust your 'CLEAR' command so that you don't get an 'out of string space' error.
- 4. Be sure to delete the active variable analyzer subroutine before you SAVE your program.

Here's a simple program that initializes some variables so we can see how the active variable analyzer works:

```
1 CLEAR1000
10 TI$="TEST PROGRAM"
20 TI$=" ** "+TI$+" ** ":IFLEN(TI$)<5THENG%=3030
30 DIMA%(3),B%(1,1)
40 B% (\emptyset,\emptyset) = 100 : B\% (\emptyset,1) = B\% (\emptyset,\emptyset) *2 : B\% (1,1) = LEN(TI\$)
50 \text{ XY}=MKI$(B$(0,0))
```

Now, if we MERGE the active variable analyzer and insert a 'GOSUB 65000: END' at line 60, when we type RUN, here's what we get:

```
ACTIVE SIMPLE VARIABLES:
                             " ** TEST PROGRAM ** "
TI$
                             "D."
XY$
                              100
CVI(XY$)
ACTIVE ARRAYS:
                              Ø
A% ( Ø )
A% (1)
A% (2)
                              Ø
                              Ø
A% (3)
                              Ø
B% ( Ø, Ø)
B% ( 1, Ø)
B% ( Ø, 1)
B% ( 1, 1)
                              100
                              Ø
                              200
                              20
```

Notice that only the final content of each variable is shown. The string XY\$, which stored the number 100 in 2-byte, MKI\$ format, was automatically converted for us. For any strings having undisplayable characters, (less than ASCII 32 or greater than ASCII 191), a period replaces the character. Quotes are shown on both sides of all strings to highlight any leading or trailing blanks. Though the integer, G%, was referenced in line 20, the program logic never got to that point so it is not included in our variable list.

**Active Variable** Analyzer **Subroutine** 

M 2 Note # 18

M 2 Note # 19

```
65000 PRINT"ACTIVE SIMPLE VARIABLES:"
65002 ZD%=0:ZZ%=0:ZZ$="":ZZ$(3)="":ZZ%(0)=PEEK(16633):ZZ%(1)=PEE
K(16634)
65004 GOSUB65110
65006 IFZZ%(0)=PEEK(16635)ANDZZ%(1)=PEEK(16636)THEN65030ELSEGOSU
B65130
65007 GOSUB65140:GOTO65006
65030 PRINT"ACTIVE ARRAYS:"
65032 ZZ%(0) = PEEK(16635): ZZ%(1) = PEEK(16636)
65034 GOSUB65110
65036 IFZZ%(0) = PEEK (16637) ANDZZ%(1) = PEEK (16638) THENRETURNELSEGOS
UB65130:GOSUB65100:GOSUB65100:GOSUB65110:ZD%=ZZ%(3):Z
ZR = \emptyset
65038 IFZZ%=ZD%THEN65040ELSEGOSUB65100:GOSUB65110:ZZ$(1)=ZZ$(0):
 \texttt{GOSUB65100:GOSUB65110:ZZ\$(8+ZZ\$)=\emptyset:ZZ\$(5+ZZ\$)=CVI(ZZ\$(1)+ZZ\$(\emptyset)) } 
:ZZ%=ZZ%+1:GOTO65Ø38
65040 ZZ$=LEFT$(ZZ$,2):ZZ$(3)="(":FORZZ%=ZD%TO1STEP-1:ZZ$(3)=ZZ$
(3) + STR$ (ZZ% (7+ZZ%))
65041 IFZZ%>1THENZZ$(3)=ZZ$(3)+","ELSEZZ$(3)=ZZ$(3)+")"
65042 NEXT
65050 GOSUB65140
65051 ZZ%(7+ZD%)=ZZ%(7+ZD%)+1:IFZZ%(7+ZD%)<ZZ%(4+ZD%)THEN65040
65052 IFZD%=1THEN65070ELSEZZ%(7+ZD%)=0
65053 ZZ%(6+ZD%)=ZZ%(6+ZD%)+1:IFZZ%(6+ZD%)<ZZ%(3+ZD%)THEN65040
65054 IFZD%=2THEN65070ELSEZZ%(6+ZD%)=0
65055 ZZ%(5+ZD%)=ZZ%(5+ZD%)+1:IFZZ%(5+ZD%)<ZZ%(2+ZD%)THEN65040EL
SE65Ø7Ø
65060 GOTO65040
65070 GOSUB65100:GOSUB65110:GOTO65036
65100 ZZ%(0) = ZZ%(0) +1: IFZZ%(0) = 256THENZZ%(0) = 0: ZZ%(1) = ZZ%(1) +1
65101 RETURN
65110 ZZ%(4)=CVI(CHR$(ZZ%(0))+CHR$(ZZ%(1))):ZZ%(3)=PEEK(ZZ%(4)):
ZZ\$(\emptyset) = CHR\$(ZZ\$(3)) : RETURN
65120 FORZZ%=1TOZZ%(2):GOSUB65100:GOSUB65110:ZZ$(1)=ZZ$(1)+ZZ$(0
):NEXT:IFZZ$(3)=""THENGOSUB65100:GOSUB65110
65121 IFINSTR("ZZ$ZZ$ZD$",ZZ$)THENZZ$=""
65122 RETURN
65130 ZZ%(2)=ZZ%(3):GOSUB65100:GOSUB65110:ZZ%=ZZ%(0):GOSUB65100:
GOSUB651\overline{1}0: ZZ$=ZZ$(0)+ZZ$: RETURN
65140 ZZ$(1)="":ON(INSTR(" 2 3 4 8",STR$(ZZ*(2)))-1)/2+1GOSUB651
44,65146,65160,65162
65142 RETURN
65144 ZZ$=ZZ$+"%":GOSUB65120:IFZZ$=""THENRETURNELSEPRINTZZ$;ZZ$(
3) TAB (20) CVI (ZZ$(1)) : RETURN
65146 ZZ$=ZZ$+"$":GOSUB65120:IFZZ$=""THENRETURNELSEPRINTZZ$;ZZ$(
3) TAB (20)
65148 PRINTCHR$(34);:ZZ$(2) = CHR$(ZZ$(0)) + CHR$(ZZ$(1)) + CHR$(ZZ$(2
)):ZZ%=ASC(ZZ$(1)):ZZ%(Ø)=ASC(MID$(ZZ$(1),2)):ZZ%(1)=ASC(MID$(ZZ
$(1),3)):ZZ$(1)="":ZZ%(2)=ZZ%
6515Ø IFZZ%>ØTHEN65156ELSEPRINTCHR$(34):ZZ%(Ø)=ASC(ZZ$(2)):ZZ%(1
) = ASC(MID\$(ZZ\$(2),2))
65152 IFZZ%(2)=2THENPRINT"CVI(";ZZ%;ZZ%(3);")";TAB(20)CVI(ZZ%(1)
) ELSEIFZZ%(2) =4THENPRINT"CVS("; ZZ$; ZZ$(3);")"; TAB(20) CVS(ZZ$(1))
ELSEIFZZ%(2) = 8THENPRINT"CVD("; ZZ$; ZZ$(3);")"; TAB(20)CVD(ZZ$(1))
65154 ZZ%(2) = ASC(MID$(ZZ$(2),3)):GOSUB65110:RETURN
65156 GOSUB65110:GOSUB65100:ZZ$(1) = ZZ$(1) + ZZ$(0):IFZZ$(3) < 32ORZ
Z% (3) >191THENPRINT"."; ELSEPRINTZZ$ (Ø);
65158 ZZ%=ZZ%-1:GOTO6515Ø
65160 ZZ$=ZZ$+"!":GOSUB65120:IFZZ$=""THENRETURNELSEPRINTZZ$;ZZ$(
3) TAB(20) CVS(ZZ$(1)): RETURN
65162 ZZ$=ZZ$+"#":GOSUB65120:IFZZ$=""THENRETURNELSEPRINTZZ$;ZZ$(
3) TAB(20) CVD(ZZ$(1)): RETURN
```

### Active Variable Analyzer Comments

1. We've sacrificed readability in this subroutine by packing the lines and using only variables starting with 'ZZ' or 'ZD'. This was done to avoid introducing more that a few new entries into the variable list in memory, and to simplify changes to other variable names. In case you want to make modifications, here are the variables we used:

```
Temporary counter and working storage.
ZZ%
ZZ% (Ø)
          LSB of the current address.
ZZ%(1)
          MSB of the current address.
ZZ%(2)
          Type code 2, 3, 4, or 8 for %, $, !, or # variables.
          Also, temporary storage of string length.
          Contents of current memory address, 0 - 255.
ZZ%(3)
          Current memory address in variable storage area.
ZZ% (4)
          Dimension 1, of current array.

Dimension 2, of current array, if any.

Dimension 3 of current array, if any.
ZZ% (5)
ZZ%(6)
ZZ%(7)
          Dimension 1 counter.
ZZ%(8)
          Dimension 2 counter.
ZZ% (9)
ZZ% (1Ø)
          Dimension 3 counter.
          Current variable name.
ZZ$
          Contents of current memory address, CHR$ format.
ZZ$(Ø)
          Current variable or string pointer contents.
ZZ$(1)
          Temporary storage of current address during string build.
ZZ$(2)
          Current variable subscripts for display with arrays.
ZZ$(3)
          Dimension of current array. (Single, double or triple.)
7.D%
```

2. You may 'GOSUB 65030' if you want arrays only. You may put a 'RETURN' at 65030 if you want simple variables only. Lines 65030 through 65070 are not required if you only want to display simple

3. In line 65002 we load the beginning address for simple variables in memory. This pointer is found at memory addresses 16633 and 16634. We know we've finished with the simple variables when we reach the address indicated by the contents of 16635 and 16636. This is the beginning the array storage area. Note that we reload the starting address in 65032 in case you GOSUB directly to the array printing routine. We know we've finished with the arrays when we get to the address indicated by the contents of memory locations 16637 and 16638. 4. Subroutine 65100 increments our address for us. This pattern is useful in many applications which require a byte-by-byte 'read' through memory. We add 1 to the LSB of the address. If the LSB reaches 256, we set it back to zero and add 1 to the MSB of the address.

Subroutine 65110, for programming convenience and memory efficiency, (at the expense of speed), converts the LSB and MSB back to an integer-format address. Then it gets the 'peek' value of the current address, converts and stores the CHR\$ of the peek value.

6. Subroutine 65120 builds a string containing the contents of the current variable at the current address.

7. Line 65121 checks to see if the variable name is part of the active variable analyzer subroutine. If you want to bypass other variable names, you can insert those names in this line, or you can make a modification here so that only those variables you specify are printed. If the variable is in the 'by-pass' list, ZZ\$ is set to a null string.

M 2 Note # 18

- 8. Subroutine 65130 builds the variable name.
- 9. Subroutine 65140 directs the logic to the proper subroutine for integer, string, single precision, or double precision.
- 10. If you don't want to display the CVI, CVS, and CVD conversions for 2-, 4-, and 8-byte strings, you can delete line 65152.
- 11. If you make an LPRINT version of this subroutine, you may need to change the '191' in line 65156 to a lower number, such as 128. Many printers use ASCII characters above 128 for special control codes.

# The 'Move-Data' Magic Array

Many special effects and high-speed techniques involve nothing more than moving, (or more accurately described, 'copying') a block of data from one location in memory to another. With special Z-80 machine language subroutines, we can perform this function instantaneously. We simply specify the 'from' address, the 'to' address, and the number of bytes to move.

The Z-80 has two instructions that are especially useful for moving data, LDIR and LDDR. To illustrate how they work, lets assume we have a block of 16 bytes in memory. We'll number them starting at zero, but they could start at any location, from 0 to 65535. Let's also assume that the first 4 bytes of this memory block contain the word 'DATA':

To move (or copy) the word 'DATA' to location 6, the LDIR command would first move the 'D' to location 6, then the first 'A' to location 7, the 'T' to location 8, and the final 'A' to location 9. After this move, our memory block looks like this:

We've just done a move of 4 bytes from location 0 to location 6.

The LDDR command can perform the same function, but it starts with the final 'A' in 'DATA' and works down to the 'D'. It first moves the 'A' from location 3 to 9. Then it moves the 'T' from location 2 to 8, the 'A' from location 1 to 7, and finally, the 'D' from location 0 to 6.

These two methods of moving data are interchangeable when our source and destination don't overlap. But let's suppose we want to move 4 bytes from location 0 to 1. Starting with our original memory contents, the Z-80 LDIR command would move the 'D' in position 0 to 1. Then it would move the contents of memory location 1, which is now 'D', to position 2. It would continue this a total of 4 times so our result is:

On the other hand, the LDDR command 'pulls-up' the memory we want to copy, starting at the last byte. To move the word 'DATA' up 1 position, we can tell the LDDR command to move 4 bytes from position 3 to 4. Working with our original memory contents and the LDDR command, we get:

We call this an 'overlapping' move because the new data overlaps the old data.

In Z-80 machine language the LDIR and LDDR commands operate based on the contents of 3 registers: HL, DE, and BC. (If you don't speak 'Z-80', you can think of HL, DE, and BC just as you would think of 3 integer variables in BASIC.) The HL register specifies the 'from' address, the DE register specifies the 'to' address, and the BC register specifies the number of times to copy a byte from one address to the other. The LDIR command increments the 'from' and 'to' addresses after each byte is moved. The LDDR command decrements the 'from' and 'to' addresses after each byte is moved. For LDIR and LDDR, the BC register is decremented after each byte is moved. When BC reaches 0, the multi-byte move is complete.

We can take advantage of these high-speed move capabilities in BASIC with the 'move-data magic array.' We simply load the required Z-80 codes into an 8-element integer array, do a DEFUSR to point a USR routine address to the first element of that array, and with the USR function, we execute the move.

Here are the Z-80 codes that go into the move-data magic array:

Element 0: 8448

Element 1: 'From' address.

Element 2: 4352

Element 3: 'To' address.

Element 4: 256

Element 5: Number of bytes to move.

Element 6: -20243 for LDIR, or -18195 for LDDR

Element 7: 201

You'll normally want to pre-load elements 0, 2, 4, and 7 because they are constant for any type of move you might want to make. You might also want to pre-load element 6 with -20243 if you aren't going to be doing any overlapping moves, or if you won't need to do any LDDR moves.

To demonstrate a few moves, let's play with video display memory which occupies addresses 15360 to 16383. Type in the following program:

Move Data Magic Array Demonstration **Program** M 2 Note # 20

M 2 Note # 21

```
10 DEFINT A-Z : J=0 : A$="""
20 US(0)=8448:US(2)=4352:US(4)=256:US(7)=201
30 CLS: PRINT"MOVE-DATA DEMO
40 PRINT@ 64, "FROM
                                    ";:INPUT US(1)
50 PRINT@128, "TO
60 PRINT@192, "# BYTES:
70 PRINT@256, "I=LDIR, D=LDDR
                                    ";:INPUT US(3)
                                    ";:INPUT US(5)
                                    ";:INPUTA$
71 IFAS="D"THEN US(6) = -18195 ELSE US(6) = -20243
80 DEFUSR=VARPTR(US(0)):J=USR(0)
90 GOTO 40
```

Now, before you run the move-data demo program, save your program and, as a precaution, remove your disks or make backups. If you accidentally type an incorrect number you could move data to a memory location containing vital BASIC or DOS pointers. This could trigger a command that could 'kill' a disk. (Believe me, I know from experience!) The move-data routine is powerful so it's important to know where the data will go, and how much will be moved. If you follow the examples carefully you shouldn't have any problem.

M 2 Note # 22

Example 1: To copy the top half of the screen to the bottom half, type RUN, and enter '15360' as the from address, '15872' as the 'to' address, and '512' as the number of bytes. When you enter 'I' for LDIR mode, it will be duplicated instantly.

Example 2: To copy the title 'MOVE-DATA DEMO' from position 0 to 32 on your display:

```
From = 15360,
To = 15392,
# Bytes = 14,
'I' for LDIR
```

Example 3: To copy the contents of the first 512 bytes of ROM to the bottom half of your video display:

```
From = 0,
To = 15872.
# Bytes = 512,
'I' for LDIR
```

**Example 4:** To give the illusion of shifting the data you just copied from ROM to the bottom of our screen:

```
From = 1,
To = 15872,
# Bytes = 512,
'I' for LDIR
```

**Example 5**: To do an overlapping move-up, so that the 'MOVE-DATA DEMO' title will move over 5 positions, giving us 'MOVE-MOVE-DATA DEMO' in the upper left corner:

```
From = 15373,
To = 15378,
# Bytes = 14,
'D' for LDDR
```

Example 6: To fill the screen with M's, (assuming position 0 is still displaying an 'M'):

```
From = 15360.
To = 15361.
# Bytes= 1023,
'I' for LDIR
```

Many other examples are possible. Be careful however, not to enter 0 for the number of bytes to move. This is very important if a Z-80 LDIR or LDDR command gets a 0 as the parameter in BC, it will loop through 65536 moves. The result is always disasterous to the current contents of memory.

The following chart gives you a convenient reference for the types of operations you may wish to perform with the move-data magic array, and how to load elements 1, 3, 5 and 6. This chart is also helpful if you are writing assembly language programs:

```
NON-OVERLAPPING MOVE UP OR DOWN
ELEMENT 1 (HL) = FROM ADDRESS
ELEMENT 3 (DE) = TO ADDRESS
ELEMENT 5 (BC) = NUMBER OF BYTES TO MOVE
ELEMENT 6 (LDIR) = -20243
OVERLAPPING MOVE UP
ELEMENT 1 (HL) = LAST BYTE OF BLOCK TO BE MOVED UP

ELEMENT 3 (DE) = LAST BYTE OF DESTINATION

ELEMENT 5 (BC) = NUMBER OF BYTES TO MOVE

ELEMENT 6 (LDDR) = -18195
OVERLAPPING MOVE DOWN
   ELEMENT 1 (HL) = FROM ADDRESS
ELEMENT 3 (DE) = TO ADDRESS (LOWER THAN FROM ADDRESS)
ELEMENT 5 (BC) = NUMBER OF BYTES TO MOVE
ELEMENT 6 (LDIR) = -20243
UPWARD PROPAGATION OF A BYTE PATTERN
ELEMENT 1 (HL) = ADDRESS OF FIRST BYTE OF PATTERN
ELEMENT 3 (DE) = ADDRESS OF FIRST BYTE OF FIRST DUPLICATION
ELEMENT 5 (BC) = NUMBER OF TIMES THE PATTERN IS TO BE
                           DUPLICATED (NOT INCLUDING ORIGINAL)
                           MULTIPLIED BY THE PATTERN LENGTH
ELEMENT 6 (LDIR) = -20243
DOWNWARD PROPAGATION OF A BYTE PATTERN
ELEMENT 1 (HL) = ADDRESS OF LAST BYTE OF PATTERN
ELEMENT 3 (DE) = ADDRESS OF FIRST BYTE OF PATTERN - 1
ELEMENT 5 (BC) = NUMBER OF TIMES THE PATTERN IS TO BE
                            DUPLICATED (NOT INCLUDING ORIGINAL)
                            MULTIPLIED BY THE PATTERN LENGTH
ELEMENT 6 (LDDR) = -18195
```

Here are some examples of applications for the move-data magic array:

- 1. Insert and delete operations on the video display.
- 2. Up or down scrolling for complete or partial screens. Scrolling to and from protected memory.
- 3. Saving the video display in protected memory, and later, restoring it.
- 4. Moving data to protected memory so that it can be passed from one program to another.
- 5. Inserting and deleting array elements.

- 6. Moving data from a random disk buffer directly to video display memory, without fielding. Saving video display screens on disk, 256 bytes at a time by moving data from the video display to the disk buffer, followed by a PUT command.
- 7. Moving a relocatable USR routine from one address in memory to another.
- 8. High-speed loading of elements into numeric arrays from disk, and high-speed recording of numeric arrays on disk. For integer arrays, up to 128 elements can be loaded or recorded instantly.
- 9. Clearing memory, or loading repeating byte patterns into memory. Graphics effects.
- 10. Instant duplication of array elements.
- 11. Moving data or USR routines directly from the disk buffer to protected memory.

As you can see, the move-data magic array is quite useful, and it's extremely fast. We'll be getting into the specifics of some of its applications in other sections of this book.

#### A Deluxe Move-Data USR Routine

Here's a USR subroutine that performs an instant move of a block of memory from an address to any other address. The MOVEX USR subroutine performs the same function as the move-data array, with these differences:

- 1. You can pass the 'from', 'to', and 'number-of-bytes' arguments to the MOVEX USR routine with a single BASIC expression. This can make it more convenient for you when programming, and your program execution speed will be slightly faster than with the move-data magic array.
- 2. It handles any move, including overlapping upward and downward moves. You don't have to decide whether to use LDIR or LDDR, as you do with the move-data magic array. You can't 'propagate' a pattern of bytes in memory, as you can with the move-data magic array.
- 3. Though MOVEX requires 88 bytes, compared to the 16 required by the move-data magic array, in most applications you'll have a net savings in memory with MOVEX. This savings is possible because your BASIC program has to do fewer computations, and you have the single expression argument passing capability.
- 4. MOVEX employs the 'USR routine multiple-argument handler'. Because of this, you will have to first decide which USR number you'll use (USR0 - USR9), and you may need to modify 2 bytes depending on the DOS you're using.

To illustrate a MOVEX call from BASIC, let's say you want to copy the top half of the video display to the bottom half. Assuming you've loaded and defined MOVEX as USR0, your command is:

J=USR(15360) ORUSR(15872) ORUSR(512)

To shift the contents of the top line on the video display right 1 position use:

```
J=USR(15360) ORUSR(15361) ORUSR(63)
```

To shift the top line left 1 position:

```
J=USR(15361) ORUSR(15360) ORUSR(63)
```

To scroll-up any portion of the video display, where LI% is the beginning PRINT@ position of the scrolling portion, and LV% is the number of lines to scroll, you can say:

```
J=USR(15360+LI+64) ORUSR(15360+LI) ORUSR(64*(LV-1))
PRINT@15360+LI+(LV-1)*64, CHR$(30);
```

As you've probably deduced by now, you call MOVEX with an expression in the following format:

```
J%=USR(F%) ORUSR(T%) ORUSR(B%)
```

Where the integer variables are:

J% is a dummy variable. (The new contents are useless to your program after the call).

F% is an integer variable, constant, or expression specifying the 'from' address.

T% is an integer variable, constant, or expression specifying the 'to' address.

**B**% is the number of bytes to move. **Important**: B must be non-zero!

The 'magic-array format', 'poke-format' and assembly listing for MOVEX are shown below. As shown, it will execute as USR0 with the NEWDOS 2.1 disk operating system. To use it as another USR routine (USR1 - USR9) with NEWDOS 2.1, or to use it on another operating system, refer to Appendix 2 and use the following guidelines:

- 1. For execution as a magic array, replace the 4th element, 23316, with the the required integer from Appendix 2. For example, if you are using TRSDOS 2.3 and you want to execute MOVEX as USR6, you find 5B83 in Appendix 2. Converting to decimal, 5B83 is 23427, so the 4th element would be 23427.
- 2. If you are poking the MOVEX routine, replace the 7th and 8th bytes, 20 and 91, with the required bytes from Appendix 2. For example, if you are using NEWDOS 2.1 and you want to execute MOVEX as USR9, you find 5B26 in Appendix 2. The 7th byte should be 26, (38 decimal), and the 8th byte should be 5B. (91 decimal.)
- 3. If you are re-assembling MOVEX, replace the 5B14 in line 160 of the assembly listing with the required hexadecimal number.

MOVEX/DEM is a demonstration program for the MOVEX routine. It lets you input 'from' and 'to' addresses, plus the 'byte count'. The routine is loaded into a magic array from data statements so that you won't have to protect memory when loading BASIC. Remember, though, that you'll need to change the '23316' in line 31 if you are using an operating system other than NEWDOS 2.1 on a TRS-80 Model 1.

You'll find this a useful program to keep in your disk library. I most often use it to move relocatable USR routines from one address to another.

	ENHANCE TO BE OF THE PARTY OF T				
MOVEX					
Deluxe Move		; MOV	EX		
USR Subrouti					
FØØØ	00100		ORG	ØFØØØH	;ORIGIN - RELOCATABLE
	00110	;			
			FOLLOWING	LOGIC ACCEPTS	THE 3 ARGUMENTS
	00132				
FØØØ CD7			CALL	ØA7FH	; PUT ARGUMENT IN HL
FØØ3 ØØ	00150		NOP		; NO-OP FOR ALIGNMENT
	A145B 00160		LD	IX,(Ø5B14H)	
FØØ8 DD7			LD	(IX+49),L	;
FØØB DD7			LD	(IX+50), H	;LD ARG TO STORAGE AREA
	40A 00190		INC	(IX+10)	;
FØ11 DD3			INC	(IX+10)	; ADD 2 TO POINTER
FØ14 DD3			INC	(IX+13)	;
	40D 00220		INC	(IX+13)	; ADD 2 TO POINTER 2
FØ1A DD7			LD	A, (IX+10)	;
FØ1D Ø63			LD	B, 49	;
FØlf 90	ØØ25Ø		SUB	В	; A = ARGS PASSED *2
FØ2Ø DD4			LD	B, (IX+48)	B = ARGS REMAIN *2
FØ23 9Ø	00270		SUB	В	; 
FØ24 28Ø			JR	z, Passi	; IF Ø NO MORE ARGS
FØ26 C9	00290		RET	/ m = 1 7 7 1 1 0	OTHERWISE, RETURN FOR NEXT
	60A31 00300			(IX+10),49	;
	60D32 00310		LD	(IX+13),50	RESTORE COUNT
FØ2F 18Ø	6 00320		JR	START	;
FØ31 ØØØ FØ33 ØØØ	Ø ØØ33@		DEFW	Ø	; STORAGE FOR "FROM" ADDRESS
			DEFW	Ø	; STORAGE FOR "TO" ADDRESS
FØ35 ØØØ			DEFW	Ø	;STORAGE BYTES TO MOVE
4	00351				
			FOL LOW ING	LOGIC PROCESS	ES THE MOVE
5427 DE	ØØ353		Dugu	***	TAGE ADDITION TO OFFICE THE
FØ37 E5		START		HL	; LAST ARGUMENT IS STILL IN HL
FØ38 Cl	00370		POP	BC (TV I 40)	; # OF BYTES TO MOVE NOW IN BC
FØ39 DD6			LD	L,(IX+49)	, HEDOWN ADDRESS THE SE
FØ3C DD6			LD	H,(IX+50)	
FØ3F E5	00400		PUSH	HL D (TV:51)	SAVE "FROM" ADDRESS ON STACK
FØ4Ø DD5			LD	E, (IX+51)	, Hear approach the pr
FØ43 DD5			LD	D, (IX+52)	
FØ46 B7	00430		OR CD C	A Ur DE	CLEAR CARRY FLAG
FØ47 ED5			SBC	A HL, DE HL	;SUBTRACT "TO" FROM "FROM" ;RESTORE "FROM" ADDRESS FROM STACK
FØ49 El	00450		POP	HL C,MOVEUP	; MOVE UP IF "TO" IS GREATER
FØ4A 38Ø FØ4C EDB			JR LDIR	C, MOVEOP	OUTUPLITE MOVE THE DIOCK DOWN
					OTHERWISE, MOVE THE BLOCK DOWN
FØ4E C9	00480		RET	III DC	; RETURN TO BASIC
FØ4F Ø9		MOVEU	JP ADD DEC	HL, BC	; HL HAS END OF BLOCK TO MOVE + 1
FØ5Ø 2B	00500			HL DE UI	;HL HAS END OF BLOCK TO MOVE ;HL HAS "TO" ADDRESS
FØ51 EB FØ52 Ø9	ØØ51@ ØØ52@		EX ADD	DE, HL HL, BC	HL HAS "TO" ADDRESS; HL END OF "TO" BLOCK + 1
FØ53 2B	ØØ53@		DEC EX	HL HL	HL END OF "TO" BLOCK
FØ54 EB	00540			DE, HL	;HL=END OF "FROM", DE=END OF "TO" ;MOVE THE BLOCK UP
FØ55 EDB	8 ØØ550 ØØ560		LDDR RET		; RETURN TO BASIC
FØ57 C9 FØ4F	00570		END		
	TAL ERRORS	,	END		;
טע ששששע TO	GAUAAN LIAL				

MOVEX
Deiuxe Move Data
USR Subroutine
M 2 Note # 23

```
Magic Array Format, 44 elements:
  32717
                 10973
                         23316
                                 30173
                                         -8911
                                                 12916
                                                         13533
                                                                 -895Ø
         13533
   2612
                  -8947
                          338Ø
                                 32477
                                          1546 -28623
                                                         18141
                                                               -28624
    296
          -8759
                   2614
                         -8911
                                  3382
                                          6194
                                                             Ø
                                                                     a
                                                     6
  -6912
          -8767
                 12654
                         26333
                                 -6862
                                         24285
                                                 -8909
                                                         13398
                                                                 -4681
  -7854
            824 -20243
                           2505
                                 -5333
                                         11017
                                                 -4629 -13896
Poke Format, 88 bytes:
 205 127
           1Ø
                Ø
                  221
                        42
                             20
                                 91 221 117
                                               49 221 116
                                                            50 221
 10 221
           52
               1Ø 221
                                      52
                                          13 221 126
                                                                 49 144
                        52
                            13 221
                                                       1Ø
                                                             6
                                      54
 221
      70
           48 144
                    40
                         1
                           201 221
                                          10
                                               49 221
                                                       54
                                                            13
                                                                 5Ø
                                                                     24
   6
       Ø
           Ø
                Ø
                     Ø
                         Ø
                              Ø
                                229 193 221 110
                                                   49 221 102
                                                                5Ø 229
 221
      94
           51
              221
                    86
                        52 183 237
                                      82 225
                                              56
                                                    3 237 176 201
  43
     235
               43 235 237 184
```

# MOVEX/DEM Move Data

Move Data
Demonstration and
Utility

M 2 Note # 21 M 2 Note # 2 3 M 2 Note # 2 4

```
30 LOAD MOVEX USR ROUTINE INTO A MAGIC ARRAY
31 DATA 32717, 10, 10973, 23316, 30173,-8911, 12916, 13533,-8950
  2612, 13533,-8947, 3380, 32477, 1546,-28623
32 DATA 18141,-28624, 296,-8759, 2614,-8911, 3382, 6194, 6, Ø, Ø
,-6912,-8767, 12654, 26333,-6862
33 DATA 24285,-8909, 13398,-4681,-7854, 824,-20243, 2505,-5333,
11017,-4629,-13896
34 DIM UX(43):FORX=ØTO43:READ UX(X):NEXT
100 CLS:PRINT"MOVEX DEMONSTRATION AND UTILITY"
110 PRINT@ 64, "MOVE FROM:
                                  ";:INPUTMF%
120 PRINT@128, "MOVE TO:
                                  ";:INPUTMT%
130 PRINT@192, "NUMBER OF BYTES
                                  ";:INPUTNB%
131 IFNB%=ØTHEN13Ø
140 DEFUSR=VARPTR(UX(0))
150 J=USR(MF%) ORUSR(MT%) ORUSR(NB%)
160 GOTOll0
```

JOURNEY/DEM is a modification to the MOVEX/DEM program. It gives you a quick visual 'journey' through memory. The bottom line of your video display will show the current address, in increments of 64, while the contents of memory scrolls on the top portion of your video display. Besides demonstrating the speed of the MOVEX routine, you can use the journey program to get an idea of what's in memory and where it is.

To run JOURNEY/DEM, delete lines 100 through 160 from the MOVEX/DEM program, and add the following lines:

# JOURNEY/DEM

Modifications to MOVEX/DEM

M 2 Note # 25

```
100 CLS: A=0: DEFUSR=VARPTR(UX(0))
```

- 110 FORX=-1TO32766STEP64:A=X+1:GOSUB200:NEXT
- 120 FORX=-32768TO0STEP64:A=X:GOSUB200:NEXT
- 130 END

10 DEFINTA-Z :J=0

200 PRINT@990, A;: J=USR(A) ORUSR(15360) ORUSR(960): RETURN

# **BASIC Overlays**

### **Passing Variables Between Programs**

Any time you issue a RUN or LOAD command, all variables that were previously active are cleared so the new program can start with a clean slate. But there are many situations where you don't want those variables cleared as you go from one program to another.

If you can pass variables between programs, you can divide your application into smaller programs. With smaller programs, you have more memory available for storage of variables. One program, for example, might load in data from keyboard entry or disk. The next program might process that data, and a third program might provide a printout.

Before you can use the variable-passing subroutines must know that variables are stored immediately above your BASIC program text in memory. Let's suppose as an example, that you have written this program:

```
10 X%=1
20 A%=2
30 S$=STRING$(5,"X")
```

When you run the program, the contents of X% will be stored in memory just above the address where line 30 is stored. The contents of A% will be stored just above the contents of X%. And just above the location where A% is stored, BASIC will record a pointer that indicates the length and location of the contents of S\$. The five X's 'contained in' S\$ will be stored just below the top of memory as you defined it with your answer to the 'MEMORY SIZE?' question. Had you defined one or more arrays in the program, they would have been stored just above your simple variables, integers X%, A% and S\$.

The area of memory that stores all the active variable names, type codes, dimensions, numeric values and string data pointers is called the variable list. Because the variable list starts just above the program text, the starting location of your variables in memory will depend on the length of the program you have loaded. To pass variables, we override this feature of BASIC, and we decide on a fixed location to begin the variable list. The location we select will be just above the ending address of the longest program we'll be using.

Here's how to find the first available address, beyond the end of your longest program:

1. Load your program, making sure that you answer the 'HOW MANY FILES?' question the same way you'll be answering it when you'll be

running the program in actual practice.

2. Enter the following commands:

M 2 Note # 26

CLEAR
PRINT CVI(CHR\$(PEEK(&H40F9))+CHR\$(PEEK(&H40FA)))

3. Add 17 to the number displayed. The result is the lowest address that you may use for the beginning of your variable list if you wish to pass variables between programs. In actual practice, you may want to add 300 or more to this address so that if you make minor modifications that lengthen your program, you won't have to recompute and reprogram a starting address for your variable list.

Now, here's how we force our variables to be stored starting at the fixed location we've chosen. In the first program we'll be running, we do a 'GOSUB 52000' as one of the first commands. This GOSUB must be executed before we use any variables. Subroutine 52000 modifies BASIC's three pointers that determine the start and end of the active variables:

Variable List Pointer Subroutine M 2 Note # 27 52000 A\$="":FORA%=1TO3:A\$=A\$+MKI\$(30000):NEXT:AN\$="XXXXXX":POKEV ARPTR(AN\$)+1,&HF9:POKEVARPTR(AN\$)+2,&H40:LSETAN\$=A\$:A\$="":RETURN

You should change the '30000' in subroutine 52000 to the address you wish to use as the start of your variable list.

**Note**: The subroutine 52000 uses an interesting method of poking the new pointers into the 6 bytes starting at 40F9. We first create a string, (A\$) that contains the 6 bytes to be poked. Then we modify the VARPTR of AN\$ so that AN\$ points to the address 40F9 for 6 bytes. Finally, we LSET A\$ into AN\$. The LSET command gives us an instant 6 byte poke. Had we tried to poke the 6 bytes with individual poke commands, BASIC would get confused because the first 2-byte pointer would only be 'half-poked' after the first command.

The final A\$="" in subroutine 52000 sets up A\$ as the first variable to be initialized. The 'variable-pass' subroutine, and 'variable-receive' subroutine both expect to find A\$ as the first variable of our variable list.

Subroutine 52100 is the 'variable-pass' subroutine. When you want to pass variables from one program to another you 'GOSUB 52100', then RUN the new program. Subroutine 52100 loads A\$ with all the pointers that BASIC is currently maintaining. Among other things, the 104 bytes loaded into A\$ will contain the starting location of our simple variables, the starting and ending location of any arrays that may be active, the current status of our string storage area and the type declarations (DEFSTR, DEFINT, DEFSNG, or DEFDBL) that may be active.

Variable Pass Subroutine M 2 Note # 28 52100 ANS="":POKEVARPTR(ANS),104:POKEVARPTR(ANS)+1,&HB3:POKEVARPTR(ANS)+2,&H40:AS=STRINGS(104,0):LSETAS=ANS:RETURN

The final requirement of the variable-passing technique is that for a program to receive the variables, it must 'GOSUB 52200' as its first command. The line that calls subroutine 52200 must contain no other program statements. Subroutine

52200 is the 'variable-receive' subroutine. It must know the fixed address that you've chosen for the start of variable storage. Knowing this, and knowing that A\$ was the first variable you defined in the previous program, it reconstructs a temporary A\$ to retrieve the 104 bytes of pointers that you saved in the string storage area of memory. Finally, it points AN\$ to BASIC's communications region, and instantly 'pokes' the 104 bytes back in with an LSET command.

Variable Receive Subroutine M 2 Note # 28

52200 A\$="":FORA%=0TO2:POKEVARPTR(A\$)+A%,PEEK(30000+A%+3):NEXT:A N\$="":POKEVARPTR(AN\$),104:POKEVARPTR(AN\$)+1,&HB3:POKEVARPTR(AN\$) +2,&H40:LSETAN\$=A\$:RETURN

You should change the '30000' in subroutine 52200 to the address you've chosen as the start of your variable list.

To see how the variable passing technique works, you can enter the following two programs. VARPASS/DEM initializes the variable list at memory location 30000. It then creates and displays several variables. Finally it calls the 'variable-pass' subroutine and runs the second program, VARPASS/RCV. The first action taken by VARPASS/RCV is to recover the variables generated by VARPASS/DEM. It does this by calling subroutine 52200. In line 2 of VARPASS/RCV, A\$ is set back to a null string because the 104 bytes used for passing BASIC's pointers is no longer needed. Finally VARPASS/RCV displays the variables that it has recovered.

You should be aware that VARPASS/RCV, as it is written, cannot be run directly. The RUN"VARPASS/RCV" command must be executed by VARPASS/DEM.

#### VARPASS/DEM

Variable Passing **Demonstration** Program M 2 Note # 27

M 2 Note # 28

```
0 'VARPASS/DEM
1 CLEAR150
2 GOSUB52000
20 C\$ = {}^{n}CAT^{n} + {}^{n}*: D\$ = {}^{n}DOG^{n} + {}^{n}*
30 DATA1,2,3,4,5,6,7,8,9,10
31 FORX=1TO10:READA%(X):NEXT
40 A!=123:A#=456
100 CLS
110 PRINT"PROGRAM 1 - VARIABLES ARE: "
120 PRINT"C$=";C$;TAB(20);"D$=";D$
130 PRINT"A%()=";:FORX=1TO10:PRINTA%(X);:NEXT:PRINT
140 PRINT"A!=";A!;TAB(20);"A#=";A#
200 GOSUB52100:RUN"VARPASS/RCV"
52000 A$="":FORA%=1TO3:A$=A$+MKI$(30000):NEXT:AN$="XXXXXX":POKEV
ARPTR(AN$) +1, &HF9:POKEVARPTR(AN$) +2, &H40:LSETAN$=A$:A$="":RETURN
52100 AN$="": POKEVARPTR(AN$), 104: POKEVARPTR(AN$)+1, &HB3: POKEVARP
TR(AN\$) + 2, &H40: A\$ = STRING\$(104,0): LSETA$=AN$: RETURN
```

VARPASS/RCV Variable Receiving Demonstration Program

```
0 "VARPASS/RCV
1 GOSUB52200
2 A$=""

100 CLS
110 PRINT"PROGRAM 2 - VARIABLES ARE:"
120 PRINT"C$=";C$;TAB(20);"D$=";D$
130 PRINT"A$()=";:FORX=1TO10:PRINTA$(X);:NEXT:PRINT
140 PRINT"A1=";A1;TAB(20);"A#=";A#
200 END

52200 A$="":FORA$=0TO2:POKEVARPTR(A$)+A$,PEEK(30000+A$+3):NEXT:A
N$="":POKEVARPTR(AN$),104:POKEVARPTR(AN$)+1,&HB3:POKEVARPTR(AN$)
+2,&H40:LSETAN$=A$:RETURN
```

M 2 Note # 28

### **The Ultimate Memory Saver**

Large computers use sophisticated techniques that automatically load small blocks of program logic from disk as they are needed. This makes it possible to execute programs that are, in effect, larger than the available memory. With the subroutines and procedures we'll discuss in this section, you can do the same thing on your TRS-80! I'm sure you'll find, as I did, that when you implement these techniques, your programs will enter a whole new 'generation' of performance capabilities.

We'll call each group of BASIC program lines loaded with this technique an 'overlay' or 'sub-program' and refer to the lines that remain in memory as our 'master program'. Overlays can be loaded for limited operations or subroutines. They can also be major blocks of program logic which act as sub-programs. Here are some of the advantages of the BASIC program overlay technique:

- 1. You can, in effect, go from one 'program' to another, retaining all variables that are in use. You can also leave your disk files open as you roll in overlays.
- 2. Common routines and subroutines can remain in memory as you go from one sub-program to another. Because of this, you don't have to repeat your 'housekeeping' logic in each program, and you don't need to repeat those subroutines that are 'standard' to the overall application in each program. Because you can look at every application as a group of modules, with little or no logic being repeated, you save disk space. Since you only load what you need, when you need it, your effective 'load' time may be faster.
- 3. Because your sub-programs share the same standard subroutines and housekeeping logic, you save time when you need to make modifications. Let's say, for example, you want to change a disk file layout. Instead of changing it in several different programs, you only need to change it once if you've got your disk handling subroutine in the master program.
- 4. Program execution speeds can improve because you have less text in memory at any one time. BASIC doesn't have to search as far when it receives a GOTO or GOSUB command. Since you will be able to reserve more space for string storage, you'll have fewer delays for string reorganization.

- 5. An overlay program can 'GOTO' or 'GOSUB' to any line in the master program. The master program can execute GOTO's or GOSUB's to any line in the overlay program. One overlay program can even load another.
- 6. You can make almost any large application run in as little as 1 K of memory! Of course you wouldn't want to run that 'tight' because performance would be seriously degraded by the continual loading of overlays from disk. But in practice, the ability to significantly reduce the memory space required for program text lets you have more space for string and variable storage, and, if you need it, more space for protected memory at the top of RAM.

We'll be discussing two methods for loading overlays. A 'top-loaded' overlay is loaded above the master program in memory. With the top-loaded method, all line numbers in the overlay must be higher than the highest line number in the master program. The top-loaded method also makes it very easy to load in more than one, stacking each above the other in memory.

A 'bottom-loaded' overlay is rolled in from disk below the master program in memory. All line numbers in a bottom-loaded overlay must be lower than the line numbers in the master program. I most often use bottom-loaded overlays because most of my standard subroutines are above line 30000 and I prefer to leave them in memory with my master program. Top-loaded overlays, however, are easier to understand and implement.

Here's an example of how I use bottom-loaded overlays in my general ledger system:

Starting at line 30000 I have the 'master program'. This master program is stored on disk as 'MENU/GL'. It contains all of my function call definitions, the master menu logic, (which lets the operator select the operation to be performed), and my standard subroutines. The standard subroutines used by the system provide the logic for disk file handling, keyboard entry, and video display formatting. Program overlays are loaded with a short routine at line 53000. It loads an overlay program from disk by file name and begins execution at line 1 of the overlay program.

Then, I have an overlay program for each major operation to be performed by the general ledger system. The line numbers in the overlay programs range from 0 to 29999. The overlay programs are:

```
"OPENFILE/GL"
                  To open all files upon startup.
"INQUIRY/GL"
                  To allow account additions, changes, and inquiries.
                  To allow entry of general ledger transactions.
"INPUT/GL"
"POST/GL"
                  To process transactions that have been entered.
"REPORTS1/GL"
                  To print certain standard general ledger reports.
"REPORTS2/GL"
                  To print another group of standard reports.
"BUDGETS/GL"
                  To allow entry of budget amounts.
"FORMAT/GL"
                  To allow custom formatting of financial statements.
"FINSTMTS/GL"
                  To print customized financial statements.
"CHECKINQ/GL"
                  To allow check register inquiries.
"CHECKREG/GL"
                  To print check register reports.
```

Each overlay program takes about 5K of memory or less, and the master program takes about 8K. All together, the system has about 63K of program logic, but no more than 13K is in memory at any one time. Using 'normal' techniques, it would be impossible to store all the programs on one 35-track single density disk, because standard routines would have to be repeated with each program.

What do I do with all the memory I save? I protect the top portion of RAM for my general ledger account nunbers. They are loaded from disk upon startup with the 'OPENFILE/GL' overlay. Because the account numbers are in memory, I can, in under a second, search for any account number, from any sub-program and access the proper disk record. Also, I've got plenty of space for arrays and variables.

As for performance, the operator thinks it's one program. There's just a slight delay of 5 seconds or so when a new function is selected.

To use BASIC program overlay techniques, you'll first need an understanding of the way that your computer stores programs in memory and on disk. Then you'll need to understand the theory behind each overlay technique. Finally, we'll be able to go into the specifics of how to use them. You'll find that once you know the theory, it's very easy to write and use overlay programs.

# **Top-Loaded Overlay Theory**

The top-loaded overlay technique uses many of the same principles that we implemented when we discussed how to pass variables between programs. Here are the key ideas:

- 1. We decide upon a fixed address in memory to begin the variable list. Since the length of our program text will vary as we load in overlays of different lengths, we force the simple and array variable list to begin at an address that is just above the highest end-of-text we will have when the longest overlay is in memory.
- 2. Before loading an overlay program we determine the address of the next byte following our master program's text. We poke the beginning of text pointers at 40A4 and 40A5 with this address. Then we do a 'LOAD,R' for the overlay program, causing it to be loaded immediately following our master program text.
- 3. The 'LOAD,R' option loads and runs a program. It will leave disk files open, but under normal methods, it will clear all variables. To avoid clearing variables, immediately before the load, we store the critical pointers in a 104-byte string, up in the string storage area of memory.

These pointers, which during normal operation are between 40B3 and 411A. specify the current status of the variable list. Upon completion of the load, we move these pointers back into their normal storage area and our variables are restored.

4. The first instruction of each overlay program restores the beginning of text pointer so that it again points to the beginning of the master program. Upon completion of this poke, the master and overlay programs are both active and can operate as one!

# **Bottom-Loaded Overlay Theory**

- 1. We decide on a fixed address in memory to begin our master program, so that we'll have enough space to load the longest overlay just below it in memory. Before loading the master program, a startup program is required to poke 40A4 and 40A5 with the desired beginning of text address for the master. (I also use this startup program to load any USR routines that I might need, as well as to allow the operator to enter the date.)
- 2. We load each overlay as required with a 'LOAD,R' command. Just before a load, though, we copy the critical pointers, starting at 40B3, into a 104-byte string up in the string storage area of memory and poke our beginning of text pointer so that it will point to the desired load address of our overlay.
- 3. The first task of an overlay is to determine its end-of-textand link its last line to the first line of the master program. Then it calls a subroutine in the master program to restore variables. The master and overlay programs are now ready to act as one!

# **Program Storage - Memory and Disk**

Let's first consider the way that programs are normally stored and executed in your computer's memory. A general memory map looks something like this:

TRS-80 Memory Map

======================================
Area you protected with "MEMORY SIZE?"
STRING STORAGE (allocated by "CLEAR")
Working memory used by BASIC (Stack)
ARRAYS
SIMPLE VARIABLES
Your BASIC program's text
DISK FILE BUFFERS
Area used by disk operating system.
LEVEL II BASIC (ROM)
=========Bottom of Memory=========

As you can see from the memory map, any program that you type in or load from disk will reside just above the disk file buffer area. When operating with disk BASIC, the beginning of text will vary according to the answer you give for 'HOW MANY FILES?' It will also vary according to which disk operating system you are using. TRSDOS 2.3 and NEWDOS 2.1 reserve 290 bytes per file, while NEWDOS80 reserves 301 and Model 3 TRSDOS 1.2 reserves 360. But under every DOS I've seen, you can get the beginning of text address by typing:

M 2 Note # 16

PRINT "BEGINNING OF TEXT IS: "; PEEK(&H40A4)+PEEK(&H40A5)\*256

It will, for most operating systems, be somewhere between roughly 6400 (25600 decimal) and 7900 (30976 decimal).

You can get a rough idea of how many bytes your program text requires by estimating how long it is compared to the size of your video display. If for example, you typed in a short program and it fills up 1 complete video display (1024 bytes), the program is probably between 750 and 1000 bytes long.

You can also get an idea of the length of your program text by displaying the disk directory. When you look next to your program name in the directory, the number in the 'EOF' column shows how many 256-byte sectors it's using on disk, (that is, if you didn't save it in ASCII format.) If for example, your 'EOF' is 10, your program is about 2560 bytes long. This method for estimating your program text length is based on the fact that, when you SAVE a program, the computer copies an exact image of your program text from memory to disk, (inserting a 1-byte 'FF' as the first byte in the file.)

M 2 Note # 16

Now, we must consider how your program text is stored in memory. If you wish, you can type in a short program, go into 'DEBUG', figure the beginning of text address from the contents of 40A4 and 40A5 and display that address on your screen. In a nutshell, here's what you'll find for each line of your program:

- 1. The first 2 bytes of each program line is a 2-byte pointer giving the address of the next program line in memory. If this 2-byte pointer is zero, there is no next line - we're at the end of text.
- 2. The next 2 bytes specify the program line number. The line number is expressed in LSB, MSB format, so if you have a line 10, you'll see '0A00' with DEBUG.
- 3. Next, you'll find your tokenized program line. That is, each of the BASIC commands and functions (CLS, GOSUB, CVS, etc.) will have been changed to a 1-byte code. Any 'literals' though, such as quoted strings, numeric constants, and GOTO or GOSUB line numbers, will be shown in uncompressed ASCII format.
- 4. Finally, you'll find a 1-byte '00' to indicate the end of the line.

As we said before, when you SAVE your program, an exact image will be written to disk. Therefore, the address pointers from one line to the next will be recorded on disk exactly as they were in memory. When you LOAD a program that has been

previously saved, BASIC recomputes these address pointers, just in case your beginning of text address has changed. It will have changed only if:

- 1. You've changed the 'HOW MANY FILES?' specification,
- 2. or changed from one DOS to another, or
- 3. poked in a different beginning of text address.

Also, during a LOAD or RUN, BASIC will clear any variables that you may have had in memory. It does this because your variable storage area starts just above the end of your program text. When you load a longer program than the one previously in memory, you'll overwrite variables that may have been active previously. When you load a shorter program, you've got additional memory in which to store variables.

# **How to Use Top-Loaded Overlays**

As we discussed in the previous section, the top-loaded overlay technique lets us retain a master program in memory at the lower line numbers, with the ability to load overlay programs to the higher line numbers as we need them. In this section, we'll go over the procedures and the program logic you'll need. We'll also look at a program that demonstrates the techniques.

# Required Steps

- 1. Decide how many files your application will require. From DOS READY, go into BASIC, specifying the number of files that you'll be needing.
- 2. Make a note of the beginning of text address your master program will use. Since you've just started up from DOS READY, it's currently in memory locations 40A4 and 40A5.

To get the LSB of the address, type:

PRINT PEEK (&H40A4)

To get the MSB of the address, type:

PRINT PEEK (&H40A5)

To get the address in decimal, type:

#### PRINT PEEK (&H40A4) +PEEK (&H40A5) \*256

- 3. Decide on where you'll divide your line numbers between master program and overlay program. With the top-loaded overlay technique, I normally use lines 0 through 29999 for my master program and lines 30000 and above for my overlays. (The examples and instructions that follow assume that you are using this line numbering scheme.)
- 4. Estimate an address to use for the beginning of the variable list. To do so, you can load in a program that will be about the length of your master program and the longest overlay combined. (Leaving the 'HOW MANY FILES?' setting the same.) With the program now in memory, type:

CLEAR : A%=0 : PRINTVARPTR(A%)

The number displayed will be a good 'working' address for your variable list

M 2 Note # 16

pointer, but you may want to add 1000 or so, just to be safe. You can 'fine-tune' later.

5. The first line of your master program should be the following:

#### 1 CLEAR1000:GOSUB29000:GOSUB29998

You may replace the 1000 following the CLEAR command with whatever you'll require for string storage. Remember, though, that the overlay technique requires at least 104 bytes of string storage.

The GOSUB 29000 calls our variable-list pointer subroutine, so that all VARPTR's will be above the desired address. The GOSUB 29998 calls the subroutine in the last line of our master program. Its job is to compute the next byte address following our text and store it in the integer EP%. You will, of course, need to modify these line numbers if you've chosen a different numbering scheme.

You may have lines that precede the one we've shown, but remember that any variables used in preceding lines will be erased.

6. The last line in your master program must be the end of text computation subroutine.

End-of-Text Computation Subroutine

29998 A\$="": EP%=VARPTR(A\$): EP%=CVI(CHR\$(PEEK(EP%+1))+CHR\$(PEEK(E P%+2)))+48:RETURN

Upon return from the end of text computation subroutine, assuming you have located it as the last line, EP% has the address of the next byte following the master program's text. You must type the line exactly as shown, because it figures the end of text as 48 bytes beyond the contents of A\$.

7. You must insert subroutines 29000, 29100 and 29200 in your master program. Note that these are the variable passing subroutines that we discussed in a previous section, but they have been renumbered. Subroutine 29000 is the variable-list pointer subroutine, 29100 is the variable-pass subroutine and 29200 is the variable-receive subroutine.

Variable Passing **Subroutines** Renumbered M 2 Note # 27 M 2 Note # 28

M 2 Note # 28

29000 A\$="":FORA%=1TO3:A\$=A\$+MKI\$(30000):NEXT:AN\$="XXXXXX":POKEV ARPTR(AN\$)+1,&HF9:POKEVARPTR(AN\$)+2,&H40:LSETAN\$=A\$:A\$="":RETURN

29100 AN\$="":POKEVARPTR(AN\$),104:POKEVARPTR(AN\$)+1,&HB3:POKEVARP TR(AN\$) + 2, &H40:A\$=STRING\$(104,0):LSETA\$=AN\$:RETURN

29200 A\$="":FORA%=0TO2:POKEVARPTR(A\$)+A%,PEEK(30000+A%+3):NEXT:A N\$="":POKEVARPTR(AN\$),104:POKEVARPTR(AN\$)+1,&HB3:POKEVARPTR(AN\$) +2,&H40:LSETAN\$=A\$:RETURN

You must change the '30000' in line 29000 and the '30000' in line 29200 to the address that you've determined in step 4. This is the fixed address that we'll use for our variable list.

8. You must insert an overlay-loader routine. Lines 29300 and 29301 do the job. First the variables are saved by a call to subroutine 29100. Then a new beginning of text address is poked in. Finally, the overlay program

specified by FD\$ is loaded from disk, and execution continues with the first line of that overlay.

**Overiay Loader** Routine M 2 Note # 16

29300 GOSUB29100:POKE&H40A4,ASC(MKI\$(EP%)):POKE&H40A5,ASC(MID\$(M KI\$(EP%),2)) 29301 LOADFD\$,R

9. Each place in your master program's logic where you want to load and execute an overlay, you should load the file name into FD\$ and GOTO 29300. For example, to load and run the overlay, 'INQUIRY/BAS:1' your command is:

FD\$="INQUIRY/BAS:1":GOTO29300

It's important to note that you can't be in a subroutine when loading an overlay. The load routine reinitializes the 'RETURN' pointers. (Once the overlay is loaded, you can use subroutines whenever you wish.)

10. The first line of each overlay program must poke the beginning of text address to bring back the master program. Then it should call subroutine 29200 to restore all variables. Here's a sample first line for an overlay:

M 2 Note # 16

#### 30001 POKE&H40A4,186:POKE&H40A5,104:GOSUB29200

The '186' in line 30001 should be replaced with the LSB of your master program text address. The '104' in line 30001 should be replaced with the MSB of your master program text address. You determined both of these values in step 2. I normally put a remark as line 30000 to identify the overlay program name.

11. There are no restrictions for the other lines of the overlay, just so that each line in the overlay is greater than the highest line number in the master program. You may freely use 'GOTO' and 'GOSUB' between master program and overlay.

# **Top-Loaded Overlay Demo**

Here is a program that demonstrates the use of top-loaded overlays. From a master program, by menu selection, you can load in either of two overlays. Each overlay starts at line 30000, and is linked onto the master program. You can prove to yourself that it is working properly by pressing the break key. First, just the master program will be in memory. Then, the master program and overlay 1 will be in memory. Finally, the master program and overlay 2 will be in memory.

You will need to modify line 30001 in both overlays to correspond to the beginning of text pointer for the disk operating system and number of files you are using. (As shown, it is set for NEWDOS 2.1 with 3 files.) To get the numbers to use in place of the '186' and '104', simply type:

M 2 Note # 16

### PRINT PEEK (&H40A4); PEEK (&H40A5)

When you have the programs on disk as OVERLAYT/DEM. OVERLAY1/TOV, and OVERLAY2/TOV, you may run the master program. You won't be able to directly load and run the overlay programs, because they are written to be used with the master.

As a general rule, when you are working with overlay and programs, you should re-load the program from disk before making master modifications. This prevents you from accidently saving a master program with an overlay appended to it, or saving an overlay program with a master program appended to it. Also, be sure that whenever you run the OVERLAYT/DEM program your beginning of text pointers are set properly. If you've pressed break before an overlay program has reset the pointers, the next time you try to run the master, it won't work.

```
Ø ""OVERLAYT/DEM"
OVERLAYT/DEM
Top-Loaded
                   1 CLEAR1000:GOSUB29000:GOSUB29998
Overlay
                   10 SG$=STRING$(63,131)
Demonstration
                   100 CLS:PRINT"
(Master)
M 2 Note # 29
                   OVERLAY DEMONSTRATION
M 2 Note # 30
                    ";SG$
                   110 PRINT"
                   <1> LOAD OVERLAY 1
                    <2> LOAD OVERLAY 2
                   "; SG$
                   180 PRINT@832, "PRESS THE NUMBER OF YOUR SELECTION...";
                   190 PRINT@896, CHR$(31);:LINEINPUTA$:A$=VAL(A$):IFA$=0THEN190ELSE
                   ONA%GOTO1000,2000
                   191 GOTO190
                   1000 FD$="OVERLAY1/TOV":GOTO29300
                   2000 FD$="OVERLAY2/TOV":GOTO29300
                   29000 A$="":FORA%=1TO3:A$=A$+MKI$(30000):NEXT:AN$="XXXXXX":POKEV
M 2 Note # 27
                   ARPTR(AN$)+1,&HF9:POKEVARPTR(AN$)+2,&H40:LSETAN$=A$:A$="":RETURN
M 2 Note # 28
                   29100 AN$="": POKEVARPTR(AN$),104: POKEVARPTR(AN$)+1,&HB3: POKEVARP
M 2 Note # 28
                   TR(AN\$) + 2, &440:A\$ = STRING\$(104,0):LSETA\$ = AN\$:RETURN
                   29200 A$="":FORA%=0TO2:POKEVARPTR(A$)+A%,PEEK(30000+A%+3):NEXT:A
                   N$="":POKEVARPTR(AN$),104:POKEVARPTR(AN$)+1,&HB3:POKEVARPTR(AN$)
                   +2,&H40:LSETAN$=A$:RETURN
                   29300 GOSUB29100:POKE&H40A4,ASC(MKI$(EP%)):POKE&H40A5,ASC(MID$(M
M 2 Note # 16
                   KI$(EP%),2))
                   29301 LOADFD$,R
                   29998 A$="":EP%=VARPTR(A$):EP%=CVI(CHR$(PEEK(EP%+1))+CHR$(PEEK(E
                   P%+2)))+48:RETURN
OVERLAY1/TOV
                   30000 'OVERLAY1/TOV
                   30001 POKE&H40A4,186:POKE&H40A5,104:GOSUB29200
Top-Loaded
Overlay
Demonstration
                   30100 CLS:PRINT"
(Overlay 1)
                   THIS IS OVERLAY PROGRAM 1
                   "; SG$
M 2 Note # 16
                   30110 PRINT"
M 2 Note # 29
                   PRESS <ENTER> TO RETURN TO THE MENU...";:LINEINPUTA$:GOTO100
OVERLAY2/TOV
                   30000 'OVERLAY2/TOV
                   30001 POKE&H40A4,186:POKE&H40A5,104:GOSUB29200
Top-Loaded
Overlay
                   30100 CLS:PRINT"
Demonstration
                   THIS IS OVERLAY PROGRAM 2
(Overlay 2)
                   "; SG$
M 2 Note # 16
                   30110 PRINT"
M 2 Note # 29
                   PRESS <ENTER> TO RETURN TO THE MENU...";:LINEINPUTA$:GOTO100
```

# How to Use Bottom-Loaded Overlays

The bottom-loaded overlay technique lets us retain a master program in memory at the higher line numbers, with the ability to load overlay programs to the lower line numbers as we need them. In this section, we'll go over the procedures and program logic you'll need. We'll also look at a program that demonstrates the techniques. If you haven't tried the top-loaded technique yet, I suggest you get familiar with it first because it's easier to understand and implement.

# Steps Required

- 1. Decide how many files your application will require. From DOS READY, go into BASIC, specifying the number of files that you'll be needing.
- 2. Make a note of the beginning of text address your overlay programs will use. Since you've just started up from DOS READY, it's currently in memory locations 40A4 and 40A5.

To get the LSB of the address, type:

M 2 Note # 16

PRINT PEEK (&H4ØA4)

To get the MSB of the address, type:

PRINT PEEK (&H40A5)

To get the address in decimal, type:

PRINT PEEK (&H40A4) +PEEK (&H40A5) \*256

The address you get from these peeks will be the minimum address your overlay programs can use, assuming the same number of files and the same disk operating system. You can use a higher address if you wish. Sometimes it's desirable to select a higher address to be compatible with other disk operating systems.

- 3. Decide on a beginning of text address for your master program. To figure this address, you'll need to estimate the length of your longest overlay program and add it to the address you selected as your overlay beginning of text. It's helpful to take a disk directory and look at the EOF indicator of a program that is about the same length as your longest overlay will be. Multiplying the EOF indicator by 256 and adding 20 will give you a good estimate. During program development you'll want to estimate high. You can 'fine-tune' later.
- 4. Write a startup program that will be used to load and run your master program. The main purpose of the startup program is to poke in the beginning of text address for the master program, but you may also wish to insert logic for other purposes, such as loading USR routines. Here is an example showing the only startup program logic required to run a master program called 'MENU/GL' at address 28000:

10 POKE&H40A4,96:POKE&H40A5,109:POKE27999,0 20 RUN"MENU/GL"

You should replace the '96' in line 10 with the LSB of the beginning of text address for your master program. The '109' in line 10 should be replaced with the MSB of the desired master program beginning of text. The 27999 should be replaced with the address 1 byte below your master program beginning of text. Your master program's disk file name should be replaced in line 20.

- 5. Decide on where you'll divide your line numbers between master program and overlay program. With the bottom-loaded overlay technique, I normally use lines 0 through 29999 for my overlays, and lines 30000 and above for my master program. (The examples and instructions that follow assume that you are using this line numbering scheme.)
- 6. Estimate an address to use for the beginning of the variable list. To do so, you can poke 40A4 and 40A5 so that your beginning of text is at the location you'll be using for your master program. Then you can load in a program that will be about the length of your master program. With the program in memory, type:

### CLEAR : A%=0 : PRINTVARPTR(A%)

The number displayed will be a good 'working' address for your variable list pointer, but you may want to add 1000 or so, just to be safe. You can 'fine-tune' later.

7. The first line of your master program should be the following:

#### 30001 CLEAR1000:GOSUB52000

You may replace the 1000 following the CLEAR command with whatever you'll require for string storage. Remember, though, that our overlay technique requires at least 104 bytes of string storage.

The GOSUB 52000 calls our variable-list pointer subroutine, so that all VARPTR's will be above the desired address. You may have lines that precede the one shown, but remember that any variables used in preceding lines will be erased. I usually put a remark in line 30000 that tells the name of the program.

8. You must insert subroutines 52000, 52100, and 52200 in your master program. Note that these are the variable passing subroutines that we discussed in a previous section.

Variable Passing **Subroutines** M 2 Note # 27 M 2 Note # 28

M 2 Note # 28

```
52000 A$="":FORA%=1TO3:A$=A$+MKI$(30000):NEXT:AN$="XXXXXX":POKEV
ARPTR(AN$)+1,&HF9:POKEVARPTR(AN$)+2,&H40:LSETAN$=A$:A$="":RETURN
```

```
52200 A$="":FORA%=0TO2:POKEVARPTR(A$)+A%,PEEK(30000+A%+3):NEXT:A
N$="":POKEVARPTR(AN$),104:POKEVARPTR(AN$)+1,&HB3:POKEVARPTR(AN$)
+2,&H40:LSETAN$=A$:RETURN
```

You must change the '30000' in line 52000 and the '30000' in line 52200 to the address that you've determined in step 6. This is the fixed address that we'll use for our variable list.

<sup>52100</sup> AN\$="":POKEVARPTR(AN\$),104:POKEVARPTR(AN\$)+1,&HB3:POKEVARP TR(AN\$) +2,&H40:A\$=STRING\$(104,0):LSETA\$=AN\$:RETURN

9. You must insert an overlay-loader routine. Lines 52300 and 52301 do the job. First the variables are saved by a call to subroutine 52100. Then the beginning of text address for our overlay poked in. Finally, the overlay program specified by FD\$ is loaded from disk and execution continues with the first line of that overlay.

**Overlay Loader** Routine M 2 Note # 16

52300 GOSUB52100:POKE&H40A4,120:POKE&H40A5,105:POKE26999,0 52301 LOADFD\$,R

You should replace the '120' and '105' in line 52300 with the LSB and MSB of your overlay beginning of text address. (You got these two numbers in step 2.) The '26999' should be replaced with your overlay's beginning of text address minus 1.

10. Each place in your master program's logic where you want to load and execute an overlay, you should load the file name into FD\$ and GOTO 52300. For example, to load and run the overlay, 'REPORTS/GL:1', your command is:

FD\$="REPORTS/GL:1":GOTO52300

It is important to note that you can't be in a subroutine when loading an overlay. The load routine reinitializes the 'RETURN' pointers. (Once the overlay is loaded, you can use subroutines whenever you wish.)

11. The first line of each overlay program must call a subroutine to link the last line of the overlay to the first line of to the master. Subroutine 29999, which is the last line of the overlay, does this job. Then the variables must be restored with a call to subroutine 52200. Here's a sample first line for a bottom-loaded overlay:

#### 1 GOSUB29999:GOSUB52200

I normally use line 0 in each overlay program as a remark, to identify the overlay program name.

12. The last line of each overlay must be the last line linker subroutine. Since, for our examples, 29999 is the highest line number in our overlays, it will contain the linker.

**Last Line Linker** Subroutine

29999 A\$="": A\$=PEEK(VARPTR(A\$)+1): POKEVARPTR(A\$)+1, PEEK(VARPTR(A \$)+2):POKEA%-8,96:POKEA%-7,109:RETURN

As we discussed earilier, the first 2 bytes of any BASIC program line point to the next program line. The last line linker subroutine computes its own address in memory and pokes the first 2 bytes with the beginning of text address for our master program. Upon return from the last line linker subroutine, our master program has been linked back into the program text.

You'll need to replace the '96' and the '109' in subroutine 29999 with the LSB and MSB of your master program beginning of text address, which you decided upon in step 3. In the example shown, a master program beginning of text address of 28000 is used.

13. You may insert any other program lines you need in the master and overlay programs, and you may freely use GOSUB's and GOTO's between your master program and overlay programs. You'll save a lot of time if you store a master program 'shell' and an overlay program 'shell' on disk in ASCII format. That way, you can simply merge them in when you want to develop a new program that uses overlay techniques.

# **Bottom-Loaded Overlay Demo**

The demonstration programs that follow should run without modification on any of the popular operating systems for the TRS-80, as long as you specify no more than 3 files. The demonstration is started by running 'OVERLAYB/DEM'. It adjusts the beginning of text pointers and chains to 'MASTER/BOV'. The master program displays a menu that allows you to load either of 2 overlays, which are stored on disk as 'OVERLAY1/BOV' and 'OVERLAY2/BOV'. The programs set the following memory addresses:

#### M 2 Note # 31

```
Overlay program beginning of text:
                                     27000
                                             (LSB=120, MSB=105)
Master program beginning of text:
                                     28000
                                             (LSB= 96, MSB=109)
Variable list address:
                                     30000
```

Remember, it's important to re-load your master or overlay program from disk before making modifications or corrections. This prevents you from accidentally saving any data other than the program itself.

#### OVERLAYB/DEM

**Bottom-Loaded** Overlay **Demonstration** (Startup)

```
Ø 'OVERLAYB/DEM
10 POKE&H40A4,96:POKE&H40A5,109:POKE27999,0
20 RUN"MASTER/BOV
```

#### OVERLAY1/BOV

**Bottom-Loaded** Overlay **Demonstration** (Overlay 1)

Ø ""OVERLAY1/BOV" 1 GOSUB29999:GOSUB52200 100 CLS:PRINT" THIS IS OVERLAY 1 "; SG\$ 110 PRINT"

M 2 Note # 16

PRESS <ENTER> TO RETURN TO THE MENU...";:LINEINPUTA\$:GOTO30100

29999 A\$="":A%=PEEK(VARPTR(A\$)+1):POKEVARPTR(A%)+1,PEEK(VARPTR(A \$) +2): POKEA%-8,96: POKEA%-7,109: RETURN

#### OVERLAY2/BOV

**Bottom-Loaded** Overlay **Demonstration** (Overlay 2)

M 2 Note # 29 M 2 Note # 31

Ø ""OVERLAY2/BOV" 1 GOSUB29999:GOSUB52200 100 CLS:PRINT" THIS IS OVERLAY 2 ";SG\$ 110 PRINT"

PRESS <ENTER> TO RETURN TO THE MENU...";:LINEINPUTA\$:GOTO30100

29999 A\$="":A%=PEEK(VARPTR(A\$)+1):POKEVARPTR(A%)+1,PEEK(VARPTR(A \$) +2) : POKEA%-8,96: POKEA%-7,109: RETURN

#### MASTER/BOV

**Bottom-Loaded** Overlay Demonstration (Master)

M 2 Note # 29 M 2 Note # 30

M 2 Note # 31

30000 ""MASTER/BOV"

30001 CLEAR1000:GOSUB52000

30010 SG\$=STRING\$(63,131)

30100 CLS:PRINT"

BOTTOM-LOADED OVERLAY DEMONSTRATION

";SG\$

30110 PRINT"

<1> LOAD OVERLAY 1

<2> LOAD OVERLAY 2

";SG\$

30180 PRINT@832, "PRESS THE NUMBER OF YOUR SELECTION...";

30190 PRINT@896, CHR\$(31);:LINEINPUTA\$: A%=VAL(A\$):IFA%=0THEN30190

ELSEONA%GOTO31000,32000

30191 GOTO30190

31000 FD\$="OVERLAY1/BOV":GOTO52300

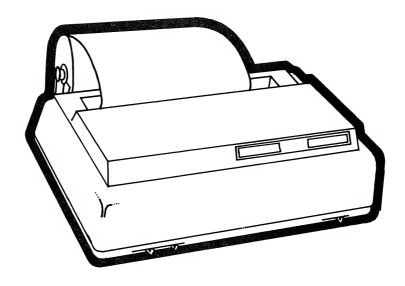
32000 FD\$="OVERLAY2/BOV":GOTO52300

52000 A\$="":FORA%=1TO3:A\$=A\$+MKI\$(30000):NEXT:AN\$="XXXXXX":POKEV ARPTR(AN\$)+1,&HF9:POKEVARPTR(AN\$)+2,&H40:LSETAN\$=A\$:A\$="":RETURN

52100 AN\$="":POKEVARPTR(AN\$),104:POKEVARPTR(AN\$)+1,&HB3:POKEVARP TR(AN\$) + 2, &H40: A\$ = STRING\$ (104,0): LSETA\$=AN\$: RETURN

52200 A\$="":FORA%=0TO2:POKEVARPTR(A\$)+A%,PEEK(30000+A%+3):NEXT:A N\$="": POKEVARPTR(AN\$), 104: POKEVARPTR(AN\$)+1,&HB3: POKEVARPTR(AN\$) +2,&H40:LSETAN\$=A\$:RETURN

52300 GOSUB52100:POKE&H40A4,120:POKE&H40A5,105:POKE26999,0 52301 LOADFD\$,R



# **Number Crunchers and Munchers**

Regardless of the application, almost every program involves some addition, subtraction, multiplication or division. Whether you are computing an accounting balance, a scientific formula or the number of points accumulated by each player in a computer game, you soon become accustomed to talking to your computer with numbers and formulas. But the problem presented by the application is only the beginning. Just to get the computer to print data where we want it on the video display or to retrieve the desired information from a disk file or array, many numbers and formulas can be involved.

This chapter provides many tricks, function calls and subroutines that can save you hours of programming time. We'll be looking at some mathematical techniques that are often required for everyday programs. In addition, we'll discuss ways to compress numeric data for more efficient disk and memory storage and ways of achieving dramatic speed improvements when adding or printing numbers. Finally, have you ever seen a computer book that didn't cover the subject of hexadecimal and other base conversions? We'll be discussing some efficient subroutines and function calls that can handle this subject once and for all!

#### **Remainder Function Calls**

You will find that the remainder obtained when you divide one number by another has many applications in programming. On the video display, for example, when we divide a PRINT@ position by 64, the remainder is the horizontal tab position. In disk applications, when we divide the desired logical record number by the number of logical records per physical record, the remainder shows us the number of preceding logical records within the physical record. In base conversion routines, we are repeatedly dividing by the base to get the remainder.

BASIC provides no automatic way to get remainders. You've got to use a simple formula. The following function, FNRE# (A1#,A2#), computes the remainder of the first argument, A1#, divided by the second argument, A2#:

#### Remainder Function

### 35 DEFFNRE#(A1#,A2#)=A1#-INT(A1#/A2#)\*A2#

As an example, if we set A# equal to FNRE# (154,10), A# equals the remainder of 154 divided by 10 or 4. Be careful that your program does not allow 0 as the second argument, because a 'division by zero' error will result.

You can, if you wish, change the FNRE# function call to single precision or integer by changing the # symbol to one of the other symbols. Or, you can eliminate the '#' and DEFINT, DEFSNG or DEFDBL the variable you wish to use before calling the remainder function. Like any other function call, you can also simply use it as a model, including the logic in any program line where needed.

#### Using 'ANDNOT' to Find Remainders

Here's a convenient trick that lets you find the remainder of any integer divided by a power of 2.

```
For any integer 'A%',
the remainder of A%/2 is given by the expression A% ANDNOT -2
the remainder of A%/4 is given by the expression A% ANDNOT -4
the remainder of A%/8 is given by the expression A% ANDNOT -8
etc . . .
```

When you want to find whether a number is even or odd, you can use:

```
IF A% ANDNOT-2 THEN PRINT "ODD" ELSE PRINT "EVEN"
```

When you want to test whether a year is a leap year, you can use:

```
IF (Y% ANDNOT-4) = Ø THEN PRINT "LEAP YEAR"
```

If you want to avoid 'illegal function call' errors when using PRINT@ addresses, you can force any print position to be between 0 and 1023 with the command:

```
PRINT@ABS(PO%ANDNOT-1024),A$
```

## **Rounding Functions**

Your 'PRINT USING' command handles rounding for you on formatted and printed output, but it is often useful to insure that the numbers you're handling internally are the same as those printed. We will be discussing two rounding functions. The first of these, FNRW#, rounds any number to an integer whole number. If the decimal portion of the number is greater than or equal to 0.5 the number will be rounded up to the next whole number if positive or down to the next whole number if negative. If the decimal portion is less than 0.5, the decimals will be truncated.

The second function, FNRD#, rounds to 2 decimal places for the proper handling of dollars and cents. The result will be the nearest cent, taking into account positive and negative numbers.

In programming rounding functions, the first challenge is to properly handle positives and negatives. If you're dealing with double precision numbers there is an even bigger challenge - avoiding the 'garbage' that BASIC can sometimes put into the decimal portion of your number. The result of much experimentation and testing, FNRW# and FNRD# handle these two problems.

```
Rounding
Functions
```

```
Round to nearest whole number:
10 DEFFNRW#(Al#)=FIX((FIX(Al#*10#)+SGN(Al#)*5)/10#)
Round to nearest cent:
ll DEFFNRD#(Al#)=FIX((FIX(Al#*1000#)+SGN(Al#)*5)/10#)/100#
```

To use the rounding functions for single precision numbers, you can change each '#' symbol to a '!'. You'll find that that these functions are more than 2 times faster in single precision.

## **Rounding Down**

This function, FNFL#, requires two arguments. It finds the first multiple of the second argument that is less than or equal to the first argument. Let's say, for example that we want to round a number down to the nearest 100. FNFL# (392, 100) will return 300. FNFL# (3100, 100) will return 3100.

If we want to find the corresponding left position on the video display for any position between 0 and 1023, we can use the function below. FNFL# (514,64) for example, returns 512. That is, 512 is the PRINT@ position that begins the line containing position 514.

First Multiple Less Than or Equal **Function** 

#### DEFFNFL# (A1#, A2#) = INT (A1#/A2#) \*A2#

You may change this function for single precision or integer variable types. Just change the # symbols.

#### **Rounding Up**

The FNFM# function is similar to the FNFL# function, except that it finds the first multiple of the second argument that is greater than the first argument. To illustrate how the FNFM# function works, FNFM# (3022, 100) will return 3100. FNFM# (3100,100) will return 3200. This function will give the left-most position of the first video display line beyond position defined by the integer, PO%.

First Multiple **Greater Function** 

#### DEFFNFM# (A1 # A2 #) = INT(A1 # A2 #) \*A2 # +A2 #

Again, you may change the symbols if you want to use single precision or integer types.

# Saving Space With 1-Byte Numbers

If you know that a numeric field to be stored on disk will always contain an integer in the range 0 to 255, you can use the CHR\$ and ASC functions instead of the MKI\$ and CVI functions. Rather than using two bytes, you'll be using just one!

If you want to store an array in memory containing integers in the range 0 to 255, you can store up to 255 elements in a string. To initialize the 'array-string', create a string of zeros with a length corresponding to the number of elements you need. Then to put an integer amount, 'A%', into element position, 'E%', of string, 'X\$', you can use the command, MID(X,E,E,1) = CHR(A,0). To recall an amount, A%, from element position E%, you can use the command, A% = ASC(MID\$(X\$,E%)). You won't be using much more than half the memory and, by avoiding standard arrays, in many cases you can speed up program execution.

# Saving Space With 2-Byte Numbers

As you know, an integer-type variable may range from -32768 to 32767. Integers require 2 bytes for both disk storage in random files and memory if we don't count the memory overhead for each variable name. If we need only positive integers, we can convert the negatives so that we can store a range of 0 to 65535 in 2 bytes. Any math we do, however, will have to be done in single precision.

To work with 2-byte unsigned integers, we will need 2 function calls. The function below converts a 4-byte unsigned single precision whole number ranging from 0 to 65535 to a signed integer that can be stored in 2 bytes. FNIS! converts a 2-byte signed integer to a 4-byte, unsigned single precision number.

2-Byte Storage of **Unsigned Integers** 

```
Convert unsigned single to integer:
15 DEFFNSI%(A1!) =- ((A1!>32767) *(A1!-65536))-((A1!<32768) *A1!)
Convert integer to unsigned single:
16 DEFFNIS! (A1%) = -((A1%<0)*(65536+A1%)+((A1%>=0)*A1%))
```

Let's suppose you want to store the number 62500 in a 2-byte disk field, FX\$. You're command is:

```
LSET FX$ = MKI$(FNSI*(62500))
```

To recall and print it your command is:

```
PRINT FNIS! (CVI(FX$))
```

As another example, let's say you've got an integer array and you want to store unsigned numbers up to 65535 in it. If B! contains 42000, you can store it in element 1 of the array using the command:

```
I%(1) = FNSI%(B!)
```

To put the contents of the array element into variable A! for printing or computing purposes, you can say:

```
A!=FNIS!(I%(1))
```

If you need unsigned decimal numbers, you can also store them in 2 bytes if you use an 'assumed' decimal. You can, for example, store prices ranging from \$000.00 to \$655.35 by multiplying by 100 before the compression and dividing by 100 after the uncompression.

# Saving Space With Unsigned Integers

Here are 4 functions that let you compress and uncompress very large unsigned integers for storage in 3 or 4 bytes on disk. Be sure that the numbers are whole numbers (without any decimal) and that you observe the limits. The functions are:

NAME	CONVERSION PERFORMED	LIMITS		
FNU3\$(A#) FNU3#(A\$)	From A# to a 3-byte string 3-byte string to double precision	Ø to 16,777,215		
FNU4\$(A#) FNU4#(A\$)	From A# to a 4-byte string 4-byte string to double precision	Ø to 4,294,967,295		

Within your program, you'll work with the numbers in double precision. As an example, let's assume you have a variable, N#, that contains 12345678. To store it on disk in a 3 byte field, FX\$, you would LSET FX\$ = FNU3\$(N#). To get it back later, your command could be, N# = FNU3\$(FX\$).

These 4 functions call the 2-byte unsigned functions which we discussed earlier, so you will also need to define them in your program.

3 and 4 Byte **Unsigned Integer Functions** 

```
Compress A# to 3-byte string:
21 \overline{DEFFNU3}$(A#)=CHR$(A#-INT(A#/256)*256)+MKI$(FNSI&(INT(A#/256))
Convert 3-byte string, A$ to double precision:
22 DEFFNU3#(A$) = ASC(A$) + FNIS!(CVI(MID$(A$,2))) * 256#
Compress A# to 4-byte string:
17 DEFFNU4$(A#)=MKI$(FNSI%(INT(A#/65536)))+MKI$(FNSI%(A#-INT(A#/
65536) *65536))
Convert 4-byte string, A$ to double precision:
18 DEFFNU4#(A$)=FNISI(CVI(A$))*65536#+FNISI(CVI(MID$(A$,3)))
```

## Saving Space With Signed Integers

You can use the 6 function calls that follow to store large signed integers in 3 or 4 bytes. The procedures for using them in programs are exactly the same as those for the 3 and 4 byte unsigned compressions, except that the absolute limits are lower:

NAME	CONVERSION PERFORMED	LIMITS (+ AND -)			
FNS3\$(A#) FNS3#(A\$)	From A# to a 3-byte string 3-byte string to double precision	Ø to 8,000,000			
FNDI\$(A#) FNDI#(A\$)	From A# To a 4-byte string 4-byte string to double precision	Ø to 1,070,000,000			
FNS4\$(A#) FNS4#(A\$)	From A# to a 4-byte string 4-byte string to double precision	Ø to 2,100,000,000			

Note that FNDI and FNS4 provide two different methods of storing signed integers in 4 bytes. FNDI stores the double precision number as 2 signed integers. Though FNDI has a smaller range, it is faster and it does not require that the other functions be present in your program. You will need to define the 2-byte integer compression functions in your program if you use the FNS4 functions.

These function calls are very useful in accounting applications if you use an assumed decimal place. FNDI, for example, lets you handle positive or negative dollar amounts up to \$10,700,000.00 and you need only half the disk or memory space required for normal double precision storage! For printing purposes, you can divide by 100 or you can use some of the special print formatting function calls, such as FNDF\$, that are discussed later in this chapter.

Be sure that you use FNDI\$ and FNDI# together or FNS4\$ and FNS4# together. They are not interchangeable!

3 and 4 Byte Signed Integer **Functions** 

```
Compress A# to 3-byte string:
23 DEFFNS3$(A#)=CHR$(ABS(A#-INT(A#/256)*256))+MKI$(INT(A#/256))
Convert 3-byte string, A$, to double precision:
24 DEFFNS3#(A$)=ASC(A$)+CVI(MID$(A$,2))*256#
Compress A# to 4-byte string (Double integer method):
25 DEFFNDI$(A#)=MKI$(A#/32768)+MKI$(A#-INT(A#/32768)*32768)
Convert 4-byte string, A$ to double precision:
26 DEFFNDI#(A$) = CVI(A$) *32768#+CVI(MID$(A$,3))
Compress A# to 4-byte string:
19 DEFFNS4$(A#)=MKI$(INT(A#/65536#))+MKI$(FNSI%(A#-INT(A#/65536#
) *65536#))
Convert 4-byte string, A$, to double precision: 20 DEFFNS4#(A$)=CVI(A$)*65536#+FNIS!(CVI(MID$(A$,3)))
```

#### **High-Speed 'PRINT USING' Functions**

The 'PRINT USING' command is one of the most powerful features of BASIC, but it can also be very slow for the formatted printing of double precision numbers. FNDF\$ is a function that formats a double precision number for dollars and cents. I've found that it is up to 3 times faster than 'PRINT USING'.

FNDF\$ creates a string which you can PRINT or LPRINT. It requires 4 arguments:

**Argument 1** is the double precision number you want formatted. It must be a whole number, with no decimal. The decimal will be assumed to be 2 places from the right.

Argument 2 is an integer that specifies the number of places to be formatted to the left of the decimal.

**Argument** 3 is a string that specifies a symbol to be appended to the right of the formatted number if it is positive or zero.

**Argument** 4 is a string that specifies a symbol to be appended to the right of the formatted number if it is negative.

**Dollar Format Print-Using Function** 

```
15 DEFFNDF$(Al#, A2%, A3$, A4$) = RIGHT$(STRING$(A2%, "")+LEFT$(STR$(
ABS(Al#)), LEN(STR$(Al#))-2), A2%)+"."+RIGHT$("Ø"+MID$(STR$(ABS(Al
#)),2),2)+LEFT$(A3$,-(A1#>=0)*LEN(A3$))+LEFT$(A4$,-(A1#<0)*LEN(A
4$))
```

The chart below gives some examples to help you see how the FNDF\$ function works. You should note that this function call does no rounding and if the number overflows the format the leftmost digits will be truncated.

```
If N#=302454, FNDF$(N#,6," DR"," CR") returns "
If N#=-32352, FNDF$(N#,6," DR"," CR") returns "
If N#=12345, FNDF$(N#,4," ","-") returns "
If G#=-12345, FNDF$(G#,4," ","-") returns "
                                                                                                  3024.54 DR"
                                                                                                    323.52 CR"
                                                                            returns " 123.45 "
                                                                            returns " 123.45-"
                            FNDF$(X#,4," ","-")
                                                                            returns "
                                                                                                       .00 "
If X#=\emptyset,
```

In some applications, accountants like to use brackets to indicate that a dollar amount is negative or that it has a credit balance. The FNBN\$ function works like the FNDF\$ function, except that brackets enclose the amount when it is negative. Two arguments are required:

**Argument 1** provides the double precision integer to be printed.

Argument 2 specifies the number of digit positions to the left of the decimal point.

**Brackets-if-Negative Print-Using Function** 

```
25 DEFFNBN$(A1#, A2*) = RIGHT$(STRING$(A2*, " ")+LEFT$("(", ABS(A1#<0
))+LEFT$(" ",ABS(A1#>=0))+MID$(STR$(ABS(A1#)),2,-((LEN(STR$(A1#)
)-3)>0)*(LEN(STR$(A1#))-3)),A2%)+"."+RIGHT$("0"+MID$(STR$(ABS(A1
#)),2),2)+LEFT$(")",ABS(A1#<0))+LEFT$(" ",ABS(A1#>=0))
```

Note that if you type in the 'brackets if negative' function call you will find that it is too long to fit in a BASIC program line unless you use the 'edit' capability. To do it, first type in as much as you can. Then go into edit mode and use the 'X' command to move to the end of the line, where you can continue typing.

The chart below gives you some examples of strings created by the FNBN\$ function. The cautions we discussed for the FNDF\$ function apply to the FNBN\$ function as well.

```
FNBN$(N#,4) returns " (81.66)"
If N#=-8166,
              FNBN$(N#,4) returns " 125.00
If N#=12500,
If N#=\emptyset,
              FNBN$(N#,4) returns "
              FNBN$(X#,2) returns " 3.33 "
If X#=333.
              FNBN$(X#,2) returns "(3.33)"
If X = -333,
```

# **High-Speed Integer Formatting**

This function call, FNNF\$, is similar to the dollar format function. It can be used when you want execution speed improvements in the right justified printing of double precision integers where no decimal point is required. When you are using double precision numbers, it can be from 3 to 6 times faster than 'PRINT USING'. FNNF\$ creates a string, based on 4 arguments:

integer Format **Print-Using Function** 

```
35 DEFFNNF$(A1#,A2%,A3$,A4$)=RIGHT$(STRING$(A2%," ")+MID$(STR$(A
1#),2),A2%)+LEFT$(A3$,-(A1#>=0)*LEN(A3$))+LEFT$(A4$,-(A1#<0)*LEN
(A4$))
```

**Argument 1** specifies the double precision integer to be formatted.

Argument 2 specifies the maximum number of digits.

Argument 3 provides a string to be appended to the right of the number, if it is positive.

**Argument** 4 provides a string to be appended to the right of the number, if it is negative.

Here are some examples of numbers formatted into strings with the integer format print function:

```
If N#=-12345, FNNF$(N#,7,"+","-") returns " 12
If N#=-33, FNNF$(N#,7,"+","-") returns "
If A#=12345, FNNF$(A#,7,"+","-") returns " 12
If B#=301, FNNF$(B#,7," ","-") returns "
If B#=301, FNNF$(B#,3," ","-") returns "301
                                                                                                                                                     12345-"
                                                                                                                                                         33-"
                                                                                                                                                     12345+"
                                                                                                                                                      3Ø1 "
```

## Special Purpose 'PRINT USING' Functions

It is most economical to store telephone numbers as numeric data. I commonly use 8-byte double precision to store the 10 digits in a telephone number, but with some manipulation you might be able to get it down to 5 bytes.

To let the operator enter a number in telephone format, you can use the formatted inkey routine that is discussed in this book. To display a number in telephone format, you can use the FNTF\$(A#) function. It creates a 12-byte string that you can PRINT or LPRINT. Here are some examples:

```
FNTF$(1234567890) = "(123) 456-7890"
FNTF$(1234567) = "(000) 123-4567"
                  = "(000) 000-0000"
FNTF$(Ø)
```

**Telephone Format** Print-Using Function

```
15 DEFFNTF$(A1#)="("+MID$(RIGHT$("0000000000"+MID$(STR$(A1#),2), 10),1,3)+") "+MID$(RIGHT$("0000000000"+MID$(STR$(A1#),2),10),4,3
)+"-"+MID$(RIGHT$("0000000000"+MID$(STR$(A1#),2),10),7,4)
```

If you study the FNTF\$ function you'll see how you can design a print function for just about any special type of number. FNSO\$, for example, formats a double precision number into a string in social security format. If SS# contains 123456789, FNSO\$(SS#) will return '123-45-6789'.

**Social Security Format Print-Using Function** 

```
25 DEFFNSO$(Al#)=MID$(RIGHT$("0000000000"+MID$(STR$(Al#),2),9),1,3)+"-"+MID$(RIGHT$("000000000"+MID$(STR$(Al#),2),9),4,2)+"-"+MID$(RIGHT$("000000000"+MID$(STR$(Al#),2),9),6,4)
```

## **Instantly Sum Arrays**

The SUMSNG USR routine lets you instantly find the sum of all elements in a singly dimensioned array of single precision numbers. It can add the contents of a 2000 element array in about 1 second!

This USR routine is 47 bytes long and fully relocatable. You can load it into any protected memory address or execute it as a 'magic array'. The SUMSNG routine calls three ROM subroutines that handle single precision arithmetic. If you want more information about ROM subroutines, I recommend that you get a copy of Microsoft BASIC Decoded, by James Farvour.

Before you can use the SUMSNG routine, you must set up a single precision variable in your program that will hold the sum that is computed. For example, if you want your sum to be placed into SM!, initialize the variable with the command 'SM! = 0'. You only need to do this once in your program.

Then, if you are executing SUMSNG as a magic array USR routine, you should load an integer array with the 24 numbers listed below, and you set the 18th element equal to the VARPTR of your single precision sum variable. (In our example, VARPTR(SM!)). Again, you only have to do this once in your program.

Or, if you are executing SUMSNG as a regular USR routine in protected memory, you should poke the VARPTR of your sum variable into the 37th and 38th bytes of the routine.

Now, let's say you want to sum the array, SA!. Your command is,

```
J=USRØ(VARPTR(SA!(Ø)))
```

The sum will be in the single precision variable you specified. (In our example it will be in SM!.) The argument to be passed to the USR routine is always the VARPTR to element 0 of the array to be summed. If you are using the magic array method, be sure that the dummy integer variable, ('J%' in our example) has been previously initialized and that you DEFUSR the first element of your magic array just before you execute it.

Here is a program that demonstrates the mechanics of setting up and using the SUMSNG USR routine within a program. In line 20 we initialize the sum variable, SM!. Line 31 loads the SUMSNG routine into the integer array, UX%. Line 100 generates a 1000 element array containing random numbers. Line 120 calls the USR routine to compute the sum.

#### SUMSNG/DEM **Array Summing Demonstration** Program M 2 Note # 23 M 2 Note # 32

```
Ø 'SUMSNG/DEM
10 DEFINTA-Z
20 SM!=0:DIMSA!(999)
30 DATA32717,-6902,17963,20011,-6687,-12859,2481,-7743,30987,104
16,4366,4,-6887,-12859,2498,5837,6151,4587,0,8481,321,4,-20243,2
Ø1
31 DIMUX(23):FORX=ØTO23:READUX(X):NEXT:UX(18)=VARPTR(SM!)
100 FORX=0T0999:SA!(X)=RND(9)/RND(9):PRINTX,SA!(X):NEXT
110 LINEINPUT"PRESS ENTER TO SUM THE ARRAY..."; A$
120 J=0:DEFUSR1=VARPTR(UX(0)):J=USR1(VARPTR(SA!(0)))
130 PRINTSM!:GOTO110
```

```
Magic Array Format, 24 elements:
SUMSNG
Single Precision
Array Summing
                      32717
                              -6902
                                      17963
                                                     -6687 -12859
                                              20011
                                                                       2481
                                                                              -7743
                                                                                      30987
USR Subroutine
                      10416
                               4366
                                              -6887 -12859
                                                               2498
                                                                       5837
                                                                               6151
                                                                                       4587
                               8481
                                        321
M 2 Note # 23
                                                   4 - 20243
                                                                201
M 2 Note # 32
                    Poke Format, 47 bytes:
                     205 127
                               10 229
                                        43
                                             7Ø
                                                 43
                                                      78
                                                         225
                                                             229 197 205 177
                                                                                    193 225
                      11 121 176
                                    40
                                             17
                                        14
                                                  4
                                                          25
                                                              229
                                                       Ø
                                                                  197
                                                                      205
                                                                           194
                                                                                  9
                                                                                    205
                           24 235
                                                 33
                                    17
                                         Ø
                                              Ø
                                                      33
                                                          65
                                                                1
                                                                           237 176
                00001;
FF00
                00090
                                ORG
                                         ØFFØØH
                                                           ;ORIGIN - RELOCATABLE
FF00 CD7F0A
                00100
                                CALL
                                         ØA7FH
                                                           GET VARPTR TO ELEMENT Ø OF ARRAY
FFØ3 E5
                00110
                               PUSH
                                        HL
                                                           ; SAVE IT ON STACK
FFØ4 2B
                00120
                               DEC
                                        HL
FFØ5
                00130
     46
                               LD
                                        B, (HL)
FFØ6
     2B
                00140
                               DEC
                                        HL
FFØ7
     4 E
                                         C, (HL)
                ØØ15Ø
                               LD
                                                           ;BC HAS DIMENSION + 1
FFØ8 El
                ØØ16Ø
                               POP
                                        HL
                                                           ; RESTORE VARPTR TO ELEMENT Ø
FFØ9 E5
                00170
                               PUSH
                                        HL
                                                           ; SAVE IT ON STACK AGAIN
FFØA C5
                00180
                               PUSH
                                        BC
                                                           ; SAVE COUNT
FFØB CDB109
                00190
                               CALL
                                        Ø9B1H
                                                           ; MOVE FIRST ELEMENT TO WORK AREA
FFØE C1
                00200 LOOP
                               POP
                                        BC
                                                           ; RESTORE COUNT
FFØF El
                00210
                               POP
                                        HL
                                                           ; RESTORE POINTER
FF10 0B
                00220
                               DEC
                                        BC
                                                           ; DECREMENT COUNT
FF11 79
                00230
                               LD
                                        A,C
FF12 BØ
                00240
                               OR
                                        В
                                                           ;TEST IF COUNT IS ZERO
FF13 28ØE
                00250
                               JR
                                        Z, ENDIT
                                                           ; IF SO, GO TO END
FF15
     110400
                00260
                               LD
                                        DE,Ø4H
FF18 19
                00270
                               ADD
                                        HL, DE
                                                           ; ADD 4 TO POINTER
FF19 E5
                00280
                               PUSH
                                        HL.
                                                           ; SAVE POINTER
FF1A C5
                ØØ29Ø
                               PUSH
                                        BC
                                                           ; SAVE COUNT
FF1B CDC209
               00300
                               CALL
                                        Ø9C2H
                                                           ;LOAD NEXT ELEMENT INTO BC/DE
FFIE CD1607
                ØØ31Ø
                               CALL
                                        Ø716H
                                                           ; ADD BC/DE TO WORK AREA
FF21 18EB
                00320
                               JR
                                        LOOP
                                                           ; REPEAT
FF23 110000
                00330
                      ENDIT
                                        DE,0000H
                               LD
                                                           ;LOAD VARPTR OF DESTINATION VAR
FF26 212141
               00340
                               LD
                                        HL, Ø4121H
                                                           ;LOAD ADDRESS OF WORK AREA
FF29 Ø1Ø4ØØ
               00350
                               LD
                                        BC,04H
                                                           ; PREPARE TO MOVE 4 BYTES
FF2C EDBØ
                ØØ36Ø
                               LDIR
                                                           ; MOVE FROM WORK AREA TO DEST VAR
FF2E C9
               ØØ37Ø
                               RET
                                                           ; RETURN TO BASIC
0004
               00380
                               END
00000 TOTAL ERRORS
```

## **Instantly Sum Double Precision Arrays**

The SUMDBL USR routine is similar to the SUMSNG USR routine. It lets you instantly find the sum of all elements in a single dimensioned array of double precision numbers. It can add the contents of a 1000-element array in about one second!

The SUMDBL routine is 59 bytes long and fully relocatable. It, like the SUMSNG routine, uses calls to some of the ROM subroutines. You can use the same procedures for setting up and using this routine as discussed for the SUMSNG routine, except you will be working with double precision numbers.

If you are using the magic array method, be sure to load element 24 with the VARPTR to your destination variable, a double precision variable that will

contain the computed sum of the array. If you are using SUMDBL as a regular USR routine in protected memory, you will need to POKE the VARPTR of your destination variable into the 49th and 50th bytes of the routine.

SUMDBL Double Precision	Magic Array Format, 30 elements:				
Array Summing				-10799 16069 12808 16559 7457	
USR Subroutine	-12991	2515 -13		10416 8466 8 -6887 -5179	
M 2 Note # 23	10017 -	12991 7 20243	2515 30669 201	6156 4583 Ø 7457 321	
M 2 Note # 32	0 -	20243	201		
	Poke Form	nat, 59 b	ytes:		
	205 127	10 229	43 70 43	78 209 213 197 62 8 50 175 64	
	33 29	65 205			
	25 229 Ø Ø	197 235 33 29	33 39 65 65 1 8	205 211 9 205 119 12 24 231 17 0 237 176 201	
	ש ש	33 49	65 1 6	W 237 176 201	
FFØØ	00090	ORG	ØFFØØH	;ORIGIN - RELOCATABLE	
FFØØ CD7FØA	00100	CALL	ØA7FH	GET VARPTR TO ELEMENT Ø OF ARRAY	
FF03 E5	00110	PUSH	HL	; SAVE IT ON STACK	
FFØ4 2B	00120	DEC	HL	<b>;</b>	
FFØ5 46 FFØ6 2B	00130 00140	LD	B, (HL)	<b>;</b>	
FF07 4E	00150	DEC LD	HL C,(HL)	; BC HAS DIMENSION + 1	
FFØ8 Dl	00160	POP	DE DE	GET VARPTR TO ELEMENT Ø	
FFØ9 D5	00170	PUSH	DE	; SAVE IT ON STACK AGAIN	
FFØA C5	00180	PUSH	BC	; SAVE COUNT	
FFØB 3EØ8	00190	LD	A,08H	; DBL PRECISION TYPE CODE TO ACCUM	
FFØD 32AF4Ø	00200	LD	(40AFH),A	;SET THE TYPE	
FF10 211D41	00210	LD	HL,411DH	;LOAD WORK AREA 1 ADDRESS	
FF13 CDD309	00220	CALL	Ø9D3H	; MOVE FIRST ELEMENT TO WORK 1	
FF16 Cl	00230 LOOP	POP	BC	RESTORE COUNT	
FF17 D1	00240	POP	DE	RESTORE POINTER	
FF18 ØB	00250	DEC	BC	; DECREMENT COUNT	
FF19 79 FF1A BØ	00260 00270	LD OR	A,C B	; ;TEST IF COUNT IS ZERO	
FF1B 2812	00270	JR	Z, ENDIT	; IF SO, GO TO END	
FF1D 210800	00290	LD	HL,Ø8H	;	
FF20 19	00300	ADD	HL, DE	;ADD 8 TO POINTER	
FF21 E5	00310	PUSH	HL	; SAVE POINTER	
FF22 C5	00320	PUSH	BC	; SAVE COUNT	
FF23 EB	00330	EX	DE, HL	; NEXT ELEMENT POINTER TO DE	
FF24 212741	00340	LD	HL,4127H	; WORK 2 ADDRESS IN HL	
FF27 CDD309	00350	CALL	Ø9D3H	; LOAD NEXT ELEMENT TO WORK 2	
FF2A CD77ØC	00360	CALL	ØC77H	; ADD WORK 2 TO WORK 1	
FF2D 18E7	00370	JR	LOOP	REPEAT	
FF2F 110000 FF32 211D41	00380 ENDIT 00390	LD LD	DE,ØØØØH	;LOAD VARPTR OF DEST VARIABLE ;LOAD ADDRESS OF WORK AREA 1	
FF35 Ø10800	00400	rp rp	HL,411DH BC,08H	; PREPARE TO MOVE 8 BYTES	
FF38 EDBØ	00410	LDIR	20,0011	; MOVE WORK AREA 1 TO DESTINATION	
FF3A C9	00420	RET		RETURN TO BASIC	
0008	00430	END		;	
00000 TOTAL					
	1				

## **Sum Partial Arrays**

SUMSNG and SUMDBL, as they are shown in the previous sections, add entire arrays. They determine the number of elements to be summed by accessing the dimension indicator, which is a 2-byte integer located immediately below array element 0 in memory.

It can often be useful, for example, to sum the first 200 elements of a 1000 element array. A slight modification is possible that works for both the SUMSNG and SUMDBL routines. Simply change the 3rd element of the magic array from '17963' to '256'. Then load the 4th element of the magic array with the number of the element, through which you want a sum. This will be a number ranging from 1 to the dimension of the array plus 1.

To see how this works, replace line 110 in the SUMSNG/DEM program with:

```
110 UX(2)=256:INPUT"FIND CUMULATIVE SUM THROUGH ELEMENT"; UX(3)
```

Now run the program. If you enter 3, array elements 0, 1, and 2 will be summed. If you enter 200, array elements 0 through 199 will be summed.

If you are not using the magic array method to execute the USR routine, you can make the modification by poking 0 into the 5th byte of the routine and 1 into the 6th byte. Then, to sum through any element, poke the 2-byte element number into the 7th and 8th bytes of the routine.

#### **Decimal to Hex Conversions**

In many cases it's much more efficient to work with hex notation than with decimal. To convert from hex to decimal is easy. Disk basic recognizes and will interpret a hexadecimal number from 00 to FFFF for you. Simply put '&H' in front of the hex number. For example, if you enter the command:

#### PRINT &H8000

... your TRS-80 will respond by displaying -32768.

To convert from decimal to hex, you can use this short program:

#### **DECTOHEX/BAS**

**Decimal to** Hexadecimal Conversion **Program** 

#### 0 'DECTOHEX/BAS

```
15 DEFFNH2$(Al%) =MID$("0123456789ABCDEF", INT(Al%/16) +1,1) +MID$("
0123456789ABCDEF , Al&-INT(Al&/16) *16+1,1)
```

```
25 DEFFNH4$(Al%)=FNH2$(ASC(MID$(MKI$(Al%),2)))+FNH2$(ASC(MKI$(Al
%)))
```

```
110 CLS: PRINT DECIMAL TO HEXADECIMAL CONVERSIONS
```

Line 15 of the decimal to hex conversion program defines a function, H2\$(A1%). It converts an integer from 0 to 255 to the corresponding hex notation from 00 to FF. Line 25 defines function, H4\$(A1%). It handles the conversion for integers from -32768 to 32767. Note that within the function, FNH4\$(A1%), we are using the function, FNH2\$(A1%).

Using the decimal to hexadecimal conversion program, you can enter any decimal number from -32767 to 65535. So, if you enter -1, the program will display FFFF. If you enter 65535, it will also display FFFF. Line 121 provides the logic that converts any entry over 32767.

<sup>120</sup> PRINT: INPUT "WHAT IS THE NUMBER FROM -32768 TO 65535"; A!

<sup>121</sup> IFA!>32767THENA%=A!-65536ELSEA%=A!

<sup>130</sup> PRINT"HEXADECIMAL VALUE IS: "; FNH4\$(A%)

<sup>140</sup> GOTO120

If you are writing a program in which you want to allow the operator to enter values in hexadecimal, you'll find that INPUT and LINEINPUT do not automatically recognize a hex number. The '&H' prefix only works in disk BASIC within a program line or in command mode.

FNDH!(A\$) is a function that converts a 4-digit hex number, expressed as a string from 0000 to FFFF, to a single precision number. For example, if H\$ is '3C00', FNDH!(H\$) returns 15360. If H\$ contains 'E411', FHDH!(H\$) returns 58385. For valid results you must insure that the length of your string argument is 4 bytes. Any non-hex characters are assumed to be '0'.

Hexadecimal to Decimal Function

```
10 DEFFNDH!(A$)=INSTR("123456789ABCDEF",MID$(A$,1,1))*4096+INSTR("123456789ABCDEF",MID$(A$,2,1))*256+INSTR("123456789ABCDEF",MID$(A$,3,1))*16+INSTR("123456789ABCDEF",MID$(A$,4,1))
```

#### **Base Conversion Routine**

BASECONV/DEM is a demonstration program that employs a subroutine you can use for converting base 10 numbers to any other base. It asks you for the number to be converted and the base you want to convert it to. Here are some examples:

```
NUMBER, BASE? 3,2
1 1

NUMBER, BASE? 63022,2
1 1 1 1 0 1 1 0 0 0 1 0 1 1 1 0

NUMBER, BASE? 39,40
39

NUMBER, BASE? 43203,16
10 8 12 3
```

The base conversion subroutine occupies lines 210 and 220. To call the subroutine, 'BS' specifies the base, and 'N' contains the decimal number to be converted. Upon return from the subroutine, 'A\$' contains the number in the desired base.

You'll find this program especially useful when you are experimenting with bit manipulations. A conversion to base 2 shows the bits that are set for any number.

#### BASECONV/DEM

Base Conversion Demonstration Program

```
100 CLEAR1000
110 CLS:PRINT"BASE CONVERSION PROGRAM"
120 INPUT"NUMBER, BASE"; N, BS
130 GOSUB210:PRINTA$:GOTO120

200 BASE CONVERSION SUBROUTINE....
210 A$=""
220 A$=STR$(N-(INT(N/BS)*BS))+A$:N=INT(N/BS):IFN=0THENRETURNELSE
220
```

# **Using Strings**

The string handling capabilities of BASIC provide countless opportunities to design powerful program routines. This chapter will give you some ideas, standard function calls and subroutines that will multiply the power of your programs.

## Peeks, Pokes, and Strings

Before we start manipulating strings, it is important to know how BASIC stores them. For each string that has been defined in a program, BASIC maintains a 3-byte pointer. The first byte specifies the current length of the string. The next 2 bytes point to the address where the string data can be found. Thus,

PEEK(VARPTR(A\$)) is equal to LEN(A\$)

PEEK(VARPTR(A\$)+1) gives the LSB of the memory address where the data currently in A\$ can be found.

PEEK(VARPTR(A\$)+2) gives the MSB of that memory address.

PRINT CVI(CHR\$ (PEEK (VARPTR (A\$)+1)) +CHR\$ (PEEK (VARPTR (A\$)+2))) prints the memory address (in decimal) of the data currently in A\$.

The CLEAR command defines the space that will be used for string storage. If you 'CLEAR 1000', BASIC will reserve 1000 bytes for string data storage at the top of unprotected memory. If for example, you specify a memory size of 61440 and then CLEAR 1000, memory locations 60439 through 61439 will be used for string storage.

It is important to know that BASIC does not move a string to the string storage area if it is defined as a 'literal' in the program text. For example, if line 10 of your program says,

10 A\$="XXXXXXXX"; B\$=STRING\$(8,"X"):C\$="CAT":D\$="DOG"+""

... the addresses for A\$ and C\$ will point at the program text. The addresses for B\$ and D\$ will point to the string storage area. Though four strings were defined, only B\$ and D\$ used memory in the string storage area. Keeping this in mind, you can judge the ramifications of various methods of programming your application.

If we use a command that lengthens 'A\$' string during a BASIC program, the new contents of the string will be put in the next available location of the string storage area. If another string has been defined since 'A\$' was first defined, then BASIC will put the new 'A\$' below the data for the last string defined. Then the

VARPTR for the string is adjusted to point to its new address in memory. If there isn't any contiguous space in the string storage area that is long enough for the new 'A\$' string, BASIC pauses to reorganize the data in string storage. reorganization is often called 'garbage collection'. If, after reorganizing, there still isn't enough space, you get an 'out of string space' error.

If we use a command that shortens a string or leaves it the same length, BASIC simply records the new data in the same area and puts the new length into the string's VARPTR. The address of string data doesn't change as long as it is stored in the string storage area and isn't made longer than the original string length.

The LSET and RSET commands leave the length and address of a string unaltered. They simply replace the data at its current location, filling in spaces to the left or right of the string. Though LSET and RSET are most often used for loading data into random disk buffers, they can be very useful in many other ways also.

## 'Pointing' a String

We can 'load' the contents of any contiguous 255 or fewer bytes of memory into a string. To do it, we simply poke the string's VARPTR with the length and memory address we want. If for example, we want A\$ to contain the first 25 bytes of memory, we can use the following sequence of commands:

```
POKE VARPTR(A$),25
POKE VARPTR(A$)+1,0
POKE VARPTR(A$) +2,0
```

Here's a general subroutine you can use to point a string at any memory address for any length. Simply load A% with the desired address, from -32768 to 32767 and A1% with the desired length, from 1 to 255 bytes and GOSUB 41000. Upon return, AN\$ will be pointing where your parameters specified.

Note that your address must be expressed as an integer. For memory addresses 0 through 32767, no conversion is necessary. For memory addresses 32768 through 65535, subtract 65536 to get the integer address, A%.

**String Pointer Subroutine** 

```
41000 AN$=" ":POKEVARPTR(AN$), Al%:POKEVARPTR(AN$)+1, ASC(MKI$(A%)
):POKEVARPTR(AN$)+2,ASC(RIGHT$(MKI$(A%),1)):RETURN
```

To load AN\$ with the top 16 bytes of memory in a 48K TRS-80, your command would be:

```
A%=-16:A1%=16:GOSUB41000
```

To load AN\$ with the contents of memory locations 16001 to 16049 the command is:

```
A%=16001:A1%=49:GOSUB41000
```

To load 8 X's into the 8 bytes starting at memory location 15360, you can use the command:

```
A%=15360: A1%=8: GOSUB41000: LSETAN$="XXXXXXXXX"
```

M 2 Note # 7

Note that the video display string pointer subroutine, which is also discussed in this book, is just a special version of the string pointer subroutine. Instead of requiring an address, A%, it uses PO% to specify a position on the video display. You can use the string pointer subroutine to point to any PRINT@ position on the video display by adding 15360 to the desired position to get your address, A%.

The ability to point strings to any location in memory gives us a fast and convenient way to move data from one memory location to another. We simply point one string to the source address, and point a second string to the destination address. Then we LSET the second string equal to the first. For example, let's suppose we want to instantly write the first 127 elements of the I% integer array to the first disk record in file 1. We can say:

```
FIELD 1, 254 AS B$
A1%=254:A%=VARPTR(I%(0)):GOSUB41000
LSET B$ = AN$ : PUT 1,1
```

To load the array from disk we can reverse the procedure:

```
FIELD 1,255 AS B$ : GET 1,1
A1%=254:A%=VARPTR(I%(0)):GOSUB41000
LSET AN$ = B$
```

To move 64 bytes from memory location 15360 to memory location 32000 we can use the following sequence of commands:

```
A1%=64:A%=15360:GOSUB41000
A$=AN$
A1%=64:A%=32000:GOSUB41000
LSET AN$ = A$
```

## Stripping Trailing Blanks from a String

Here's a function call that you can use when you want to insure that there are no trailing blanks on a string. For a string argument, A\$, function FNSS\$(A\$) returns the contents of A\$ with trailing blanks removed. The only restrictions are that A\$ must be shorter than 253 bytes, and there must not be 2 contiguous blanks within A\$, other than at the end of the string.

Strip Trailing Blanks Function

```
21 DEFFNSS$(A$) = LEFT$(A$+" ", INSTR(A$+" ", " ")-1)
```

FNSS\$ strips the trailing blanks by adding 2 blanks to the end of the string. It then looks for the first 2 contiguous blanks and returns all characters to the left of those 2 blanks. If you are likely to have contiguous non-trailing blanks within a string, you may want to use the RSTRIP USR routine that is explained in this chapter. It does a 'true' strip of trailing blanks, and it's faster.

There are several common situations in which you might want to strip trailing blanks. If you are 'pulling' strings from video display memory using the string pointer subroutine, you may want to strip blanks before outputting the string with a PRINT or LPRINT command. If you are using random disk files, and a string

has been LSET into a field, you may want to strip the right spaces so that you can print it in a sentence. If you are loading a large amount of string data into an array, you may wish to strip the right spaces from each string to conserve memory.

#### Padding and Centering Strings

The FNPL\$, FNPR\$, and FNCN\$ functions are very useful when you are working with variable length strings and you want to print them in special formats on the video display or line printer.

FNPL\$(A\$,A%) pads enough spaces to the left of any string, A\$, so that it will be right justified within a string, whose length is specified by A\%. For example, if ST\$ is 'JOE', FNPL\$(ST\$,5) will be 'JOE', with 2 spaces added to the left of the string to make it 5 characters long. FNPL\$(ST\$,2) will return the string 'OE'. In essence, FNPL\$ is analogous to the RSET command, except you can use it in many situations where you can't use RSET.

FNPR\$(A\$,A%) pads enough spaces to the right of a string, A\$, so that its length will be A%. In effect, it forces the length to be A% by stripping characters or adding blanks. It is analogous to the LSET command. FNPR\$ is handy when you want to print variable length strings in columns on the line printer, especially past tab position 64. FNPR\$ makes the lengths what you want them to be so that your columns will line up. FNPR\$('JOE',5) pads 2 blanks onto the right side of the string, 'JOE', so that it is 5 bytes long. FNPR\$("WALTER",5) generates the 5-byte string, 'WALTE'.

FNCN\$(A\$,A%) pads just enough blanks to the left of a string, A\$, to center it in a field of width, A%. If, for example, you want to center the title, 'Inventory-Status' on the first line of a printout whose width is 128 characters, you could use the command,

LPRINT FNCN\$("Inventory-Status",128)

If you want to center the same title on the video display, you can say,

```
PRINT FNCN$("Inventory-Status",64)
```

For the FNCN\$ function call, the length of the string you wish to center must not be greater than the width specified by A%. If it is, you'll get an 'illegal function call' error.

String Padding and Centering **Functions** 

```
Pad right, enforcing a length of A%:
22 DEFFNPR$(A$,A$)=LEFT$(A$+STRING$(A$, " "),A$)
Pad left, enforcing a length of A%:
23 DEFFNPL$(A$,A$)=RIGHT$(STRING$(A$," ")+A$,A$)
Center by padding left, for a width of A%:
24 DEFFNCN\$(A\$,A\$) = STRING\$(A\$/2-LEN(A\$)/2-.5,"")+A\$
```

#### **Last Name First Function**

In mailing lists, payroll and many other applications, it is useful to store names on disk with the last name preceding the first. This makes it possible to sort the data in alphabetical order. The FNFL\$ function call lets us convert a string stored

in 'last, first' format to a string in 'first last' format. It looks for a comma followed by a blank within the string. If one is found, the string is reversed and the comma removed. If a comma-blank isn't found, the string is not modified.

Here are some examples:

```
NM$="JONES, SALLY"
FNFL$(NM$) returns "SALLY JONES"
NM$="JOHNSON, MR. & MRS. BILL"
FNFL$(NM$) returns "MR. & MRS. BILL JOHNSON"
NM$="ABC SUPPLY"
FNFL$(NM$) returns "ABC SUPPLY"
TI$="Strings, How to Sort"
FNFL$(TI$) returns "How to Sort Strings"
```

The only major restriction with the FNFL\$(A\$) function is the string you wish to reverse, A\$, must not have any trailing blanks. You can use the FNSS\$(A\$) function to remove them before calling the FNFL\$ function. Then, if you want to restore the string to its original length, you can use the FNPR\$(A\$,A%) function.

Last Name First **Function** 

```
25 DEFFNFL$(A$) = LEFT$(MID$(A$+", ",INSTR(A$+" R(MID$(A$+", ",INSTR(A$+", ",", ")+3)+" "," INSTR(A$+", ",", ")-1)
                                                                                                "))+LEFT$(A$+"
```

You may modify the FNFL\$ function call so that it uses a delimiter other than a comma to separate the first and last names. To do so, replace those commas in the function definition that are logically between quote marks with the character you want to use.

## Stripping Blanks with USR Calls

LSTRIP and RSTRIP are two relocatable USR routines that let you strip leading or trailing blanks from any string. LSTRIP removes any blanks that may precede the first character in a string. RSTRIP removes any blanks that are on the right end of a string.

After one or both routines have been loaded into protected memory or a magic array and you have done a DEFUSR command, you can call LSTRIP or RSTRIP using the VARPTR to the string you want to alter as your calling argument. For instance, if you want to strip leading spaces from the string A\$ and you have loaded and defined LSTRIP as USR1, your command is:

```
J=USR1 (VARPTR(A$))
```

If you want to strip trailing spaces from the string A\$ and you have loaded and defined RSTRIP as USR2, your command is:

```
J=USR2(VARPTR(A$))
```

If both routines have been loaded and defined, you can strip leading and trailing spaces with one call:

#### J=USR1 (VARPTR(A\$)) ORUSR2(VARPTR(A\$))

The integer variable 'J' in the examples above is a dummy variable. LSTRIP and RSTRIP do not return an argument to BASIC. The string that is stripped remains at the same location in memory. The USR routines simply search for the first non-blank character and modify the length and address pointers for the string accordingly.

M 2 Note # 23	Magic Array Fo	rmat - 16 elem	ents
LSTRIP Strip Left Blanks USR Subroutine	32717 -6902 3332 6179 Poke Format -	-5133 29153	
	205 127 10 2 190 32 4		35 86 235 121 183 40 9 62 32 235 225 113 35 115 35 114 201
	00000 ;LSTRIP 00001 ;		
FFØØ	00020 ORG		;ORIGIN - RELOCATABLE
FFØØ CD7FØA FFØ3 E5	00030 CAL		;HL HAS STRING VARPTR
FFØ4 4E	00040 PUS 00050 LD		; SAVE HL
FFØ5 23	00050 LD 00060 INC	C,(HL) HL	BC HAS STRING LENGTH
FFØ6 5E	00070 LD	E, (HL)	;HL POINTS TO POINTERS
FFØ7 23	00080 INC		<i>i</i> •
FFØ8 56	ØØ <b>9Ø</b> LD	D, (HL)	DE NOW POINTS TO STRING
FFØ9 EB	ØØ1ØØ EX	DE, HL	HL NOW POINTS TO STRING
FFØA 79	ØØ11Ø REDO LD	A, C	; PREPARE FOR PRE-TEST
FFØB B7	ØØ12Ø OR	A	; PRE-TEST FOR ZERO LENGTH
FFØC 2809 FFØE 3E20	ØØ13Ø JR	Z, RBAS	; IFLENGTH=0 THEN RETURN
FF10 BE	00140 LD 00150 CP	A,020H	; SPACE CODE TO ACCUM
FF11 2004	ØØ16Ø JR	(HL) NZ,RBAS	COMPARE & INCREMENT
FF13 ØD	00170 DEC	C RDAS	; RETURN IF NON SPACE
FF14 23	00180 INC	HL	;SUBTR 1 FROM LENGTH ;ADD 1 TO ADDRESS
FF15 18F3	ØØ19Ø JR	REDO	GENUUM OI I GUM
FF17 EB	00200 RBAS EX	DE, HL	; HOLD NEW ADDR IN DE
FF18 E1	ØØ21Ø POP	HL	GET VARPTR TO STRING
FF19 71	ØØ22Ø LD	(HL),C	; NEW LENGTH RECORDED
FF1A 23	00230 INC	HL	; POINT TO POINTERS
FF1B 73	ØØ24Ø LD	(HL),E	;
FF1C 23	ØØ25Ø INC	HL	;
FF1D 72 FF1E C9	00260 LD	(HL),D	; POINTERS NOW MODIFIED
FFØA	00270 RET 00280 END		RETURN TO BASIC
00000 TOTAL			;
TOOD TOTAL			

**RSTRIP** Strip Right Blanks **USR Subroutine** M 2 Note # 23

```
Magic Array Format - 15 elements
  32717
         -6902
                                9054 -5290
                        9038
                                             11017 -18567
                                                             2344
   8254
          8382
                 3332
                        6187
                              -7693 -13967
Poke Format - 30 bytes
 205 127
          10 229
                                       35 86 235
                                                    9 43 121 183
          62 32 190
                      32
                              13
                                       24 243 225 113 201
```

DOTTO				
RSTRIP Strip Right Blanks				
USR Subroutine	00000 ;RSTRII	2		
00001;				
FEØØ	00020	ORG	ØFEØØH	;ORIGIN - RELOCATABLE
FEØØ CD7FØA	00030	CALL	ØA7FH	; HL HAS STRING VARPTR
FEØ3 E5	00040	PUSH	$^{\mathrm{HL}}$	;SAVE HL
FEØ4 Ø6ØØ	ØØØ5Ø	LD	B, Ø	;
FEØ6 4E	00060	LD	C, (HL)	; BC HAS STRING LENGTH
FE <b>Ø7</b> 23	Ø Ø Ø 7 Ø	INC	HL	;HL POINTS TO POINTERS
FEØ8 5E	00080	LD	E, (HL)	;
FEØ9 23	00090	INC	HL	;
FEØA 56	00100	${f LD}$	D, (HL)	; DE NOW POINTS TO STRING
FEØB EB	ØØ11Ø	EX	DE, HL	; HL NOW POINTS TO STRING
FEØC Ø9	00120	ADD	HL, BC	; HL POINTS TO END OF STRING +1
FEØD 2B	ØØ13Ø	DEC	HL	;HL POINTS TO LAST BYTE OF STRING
FEØE 79	ØØ14Ø REDO	LD	A,C	; PREPARE FOR PRE-TEST
FEØF B7	00150	OR	A	; PRE-TEST FOR ZERO LENGTH
FE10 2809	00160	JR	Z, RBAS	; IFLENGTH=0 THEN RETURN
FE12 3E2Ø	ØØ17Ø	LD	А,020Н	; SPACE CODE TO ACCUM
FE14 BE	ØØ18Ø	CP	(HL)	; COMPARE
FE15 2004	ØØ19Ø	JR	NZ,RBAS	RETURN IF NON SPACE
FE17 ØD	00200	DEC	С	SUBTR 1 FROM LENGTH
FE18 2B	00210	DEC	HL	; POINT TO NEXT TO LAST CHARACTER
FE19 18F3	00220	JR	REDO	
FE1B E1	00230 RBAS	POP	HL	GET VARPTR TO STRING
FE1C 71	00240	LD_	(HL),C	; NEW LENGTH RECORDED
FE1D C9	ØØ25Ø	RET		RETURN TO BASIC
FEØE	ØØ26Ø	END		;
00000 TOTAL E	RRORS			

## **Using Strings to Store Data**

When you have a small amount of string data to use in a program, such as a list of file names or a list of the months of the year, it can be very convenient and efficient to store the list in a string. Supose your program will use 3 disk files, 'MASTER:1', 'TRANS:1' and 'INDEX:1'. You can store those file names in a single string,

```
FL$="MASTER:1TRANS:1 INDEX:1 "
```

... and extract them by number as needed. To open the 3 files, your command could be:

```
FOR PF% = 1 TO 3
FD$=MID$(FL$,(PF%-1)*8+1,8)
OPEN"R", PF%, FD$
NEXT
```

The programming pattern of the string extraction is defined by the FNRR\$(A1%,A2%,A3\$) function, where:

**Argument 1** is a 'field' number within a string, (the first field is 1),

Argument 2 is the length of each field, and

Argument 3 is the string containing the data.

Substring Extraction **Function** 

```
15 DEFFNRR$(A1%,A2%,A3$) = MID$(A3$,(A1%-1)*A2%+1,A2%)
```

Here's an example. To extract the 3-letter month abbreviation from a string, based on the month number, your program can use the following logic:

```
INPUT"MONTH NUMBER"; M%
PRINTFNRRS (M%, 3, "JANFEBMARAPRMAYJUNJULAUGSEPOCTNOVDEC")
```

Whether you define the substring extraction function or you program the extraction 'in-line', you'll find that strings can be very good substitutes for data statements and arrays.

## **Code Lookup With Strings**

The FNRC% function seaches a string for a code entered by the operator and returns a code number based on the position in the validation string. It is very useful in validating transaction codes and in converting them to a number usable by your program.

Code Lookup and **Validation Function** 

```
DEFFNRC%(A1$,A2$,A3%) = (INSTR(A1$,LEFT$(A2$+STRING$(A3%," "),A3%)
)-1)/A3%+1
```

The code lookup and validation function, FNRC% (A1\$,A2\$,A3%), returns a code number where:

**Argument 1** is a string list of valid codes separated by spaces,

Argument 2 is a string containing the code to be tested, and

**Argument 3** is the uniform length of the codes in the valid code string.

An accounts receivable posting program might use 'PD', 'CR', 'CM', 'IN', 'DR' and 'LC' as valid transaction codes. To validate an entry by the operator and to branch to the proper line number, our program logic could be:

```
VC$="PD CR CM IN DR LC "
PRINT"ENTER THE TRANSACTION CODE"
PRINT"VALID CODES ARE "; VC$
LINEINPUT"CODE: "; A$
TC%=FNRC%(VC%,A%,3)
IF TC%=0 THEN PRINT"INVALID CODE": GOTO100
ON TC% GOTO 1000,2000,3000,4000,5000,6000
```

Notice how we designed the program so that the validation string also serves as an operator prompt. The space after each code insures that a partial code won't be accepted as valid.

# Easy Input With Strings

Here's a subroutine that you can use to process a list of commands entered by the operator. The 'peel-off' subroutine gets, one by one, each word in a string of commands separated by one or more spaces. Upon each call to subroutine 41100, CS\$ contains a list of commands. Upon return, A\$ contains the next command, unless all commands have been exausted. Then A\$ will have a length of zero.

Command String Peel-off **Subroutine** 

```
41100 A$="":IFMID$(CS$,1,1)=""THENRETURNELSEIFMID$(CS$,1,1)=" "T
\texttt{HENCS} = \texttt{MID} \$ (\texttt{CS}\$, 2) : \texttt{GOTO41100}
41101 A$=A$+MID$(CS$,1,1):CS$=MID$(CS$,2):IFMID$(CS$,1,1)=""ORMI
D$(CS$,1,1)=" "THENRETURNELSE41101
```

The KILLFILE/BAS program demonstrates the peel-off subroutine. operator is instructed to type a list of disk files to be killed, using a space between each file name. After the last file name, the operator presses ENTER. Then the program repeatedly calls 'peel-off'. After each call, A\$ contains the next file name to be killed. When A\$ is null, the program ends. The dialog looks something like this:

TYPE A LIST OF THE FILES YOU WANT TO KILL SEPARATE EACH WITH A SPACE. PRESS (ENTER) AFTER THE LAST ONE.

INVEN:1 AR:1 DATA:2 SORT:0

INVEN:1 KILLED. KILLED. AR:1 ERROR. NOT KILLED. DATA: 2

SORT: Ø KILLED.

1 CLEAR1000

KILLFILE/BAS **Multifile Purge Utility Program** 

```
100 CLS:PRINT
110 PRINT"TYPE A LIST OF THE FILES YOU WANT TO KILL"
120 PRINT"SEPARATE EACH WITH A SPACE. PRESS <ENTER> AFTER THE L
AST ONE. ": PRINT
                                 'ENTER THE COMMAND STRING
130 LINEINPUT CS$
140 GOSUB41100:IFA$=""THEN END 'GET NEXT COMMAND FROM STRING
                                 'PRINT IT
150 PRINTAS;
160 ONERRORGOTO300
                                 'EXECUTE THE COMMAND
161 KILL A$
162 PRINT" KILLED."
170 ONERRORGOTO0
                                 'REPEAT
180 GOTO140
```

NOT KILLED.": RESUME170 300 PRINT" ERROR.

41100 A\$="":IFMID\$(CS\$,1,1)=""THENRETURNELSEIFMID\$(CS\$,1,1)=" "T HENCS\$=MID\$(CS\$,2):GOTO41100 41101 A\$=A\$+MID\$(CS\$,1,1):CS\$=MID\$(CS\$,2):IFMID\$(CS\$,1,1)= $^{n}$ ORMI D\$(CS\$,1,1)=" "THENRETURNELSE41101

# Substring Replacement Subroutine

The substring replacement subroutine, 41200, replaces each occurrence of one string within another. Three calling variables are required:

A\$ is the string to be searched.

A1\$ is the substring to search for.

A2\$ is the replacement for A1\$ when found.

A% and A1% are used temporarily within the subroutine. Upon return, A\$ contains the modified string.

Example:

```
A$ = "JOE IS A GOOD GUY. JOE IS RICH."
If
     A1$ = "JOE"
and,
     A2$ = "BILL"
and,
```

... a GOSUB 41200 command will modify A\$ so that:

```
A$
   = "BILL IS A GOOD GUY.
                            BILL IS RICH."
```

The substring replacement subroutine can be very useful in word processing applications. You can also use it to modify programs that have been saved on disk in ASCII format. CHANGE/BAS is a short utility program that implements the substring replacement subroutine to let you change variable names, line numbers or other information in an ASCII program or text file.

Substring Replacement Subroutine

```
41200 Al%=1
41201 IFLEN(A$)-LEN(A1$)+LEN(A2$)>255THENRETURNELSEA%=INSTR(A1%,
A$,A1$):IFA%=0THENRETURNELSEA$=LEFT$(A$,A%-1)+A2$+MID$(A$,A%+LEN
(A1$)):A1%=A%+LEN(A2$):GOTO41201
```

#### CHANGE/BAS **Program File Modification Utility**

```
1 CLEAR1000
100 CLS:PRINT"
PROGRAM MODIFICATION UTILITY
110 LINEINPUT"SOURCE FILE NAME:
                                        "; SF$
120 LINEINPUT DESTINATION FILE NAME:
                                        ":DF$
130 PRINT
140 LINEINPUT"STRING TO BE REPLACED:
                                         "; Al$
150 LINEINPUT"REPLACE IT WITH:
                                         ";A2$
200 OPEN"I",1,SF$
210 OPEN"O",2,DF$
220 IFEOF(1) THEN290
230 LINE INPUT#1,A$
240 GOSUB41200
250 PRINT#2,A$
260 GOTO220
290 CLOSE: GOTO100
41200 A1%=1
41201 IFLEN(A$)-LEN(A1$)+LEN(A2$)>255THENRETURNELSEA%=INSTR(A1%,
A$,A1$):IFA%=0THENRETURNELSEA$=LEFT$(A$,A%-1)+A2$+MID$(A$,A%+LEN
(A1$)):A1%=A%+LEN(A2$):GOTO41201
```

# Storing 3 Bytes in 2

Suppose you could compress an alphanumeric string down to two-thirds of its original length for disk or memory storage. In effect, you'd be increasing your storage capacity by 50 percent!

The COMUNCOM USR subroutine lets you do just that. You can store a 24-byte name or address field in 16 bytes, a 60-byte field in 40 bytes or a 3-byte field in 2 bytes. The compression or uncompression is faster than a blink of the eye. The only restriction is the string to be compressed must consist of characters from a 40-character set. The 40 characters of the set you define may consist of any ASCII or non-ASCII character codes from 0 to 255. I've found the following 40 character set to be generally useful:

The letters, A through Z.

The digits, 0 through 9.

The space, period, comma and dash.

Within your character set, one character can be a default. The most common default character is the space. When you try to compress a character that is not in the character set, COMUNCOM changes it to the default character. For example, if we tried to compress the string 'A&B SUPPLY', COMUNCOM would replace the '&' character with a space, making the string, 'A B SUPPLY' before compressing.

Before going into the specifics of using the COMUNCOM USR routine, let's look at the theory behind it.

As you know, we can store a number ranging from 0 to 65535 in 2 bytes or 16 bits, because 2 to the 16th power is 65536. Now, consider a character set consisting of 40 characters. Any combination of 3 characters from that set can be stored in 2 bytes, because 40 times 40 times 40 equals 64000! To compress, COMUNCOM looks at the string, 3 characters at a time, converting each 'triplet' to a 2-byte 'token'. The resulting string of 2-byte tokens is the compressed string. To uncompress, a string is built by converting each 2-byte token back to 3 bytes.

In effect, each compressed character, instead of taking 8 bits, takes only 5 and a third bits. Since we can't work with a third of a bit, every compressed string is a multiple of 16 bits (or 2 bytes) in length. Every string that is uncompressed from a previously compressed string will be a multiple of 24 bits (or 3 bytes) in length. If you try to compress a 2-byte or 1-byte string with COMUNCOM, the resulting compressed string will be 2 bytes. In designing your applications with COMUNCOM you should plan your uncompressed length as a multiple of 3 whenever possible.

The COMUNCOM USR routine requires 4 arguments:

**Argument 1** is the VARPTR to the source string, (the string that is to be compressed or uncompressed).

**Argument 2** is the VARPTR to the destination string, (the string that will result from the compression or uncompression).

Argument 3 is the VARPTR to the character set string. This string must be exactly 40 characters in length and if you wish the compressed strings to be sortable, the characters must be in ascending sequence. The first character of the character set string is the default character, to be substituted when compression of an invalid character is attempted.

**Argument** 4 is an integer '1' to compress or '2' to uncompress.

The COMUNCOM USR routine implements the 'relocatable multiple argument handler' as its method for getting the 4 arguments from BASIC. Therefore, to call the USR routine from BASIC, assuming it has been loaded and

defined as USR7, your command is in the format of . . .

```
J=USR7 (ARG 1) ORUSR7 (ARG 2) ORUSR7 (ARG 3) ORUSR7 (ARG 4)
```

Assume that we have specified our valid character set as CS\$:

```
CS$=" ,-,ABCDEFGHIJKLMNOPQRSTUVWXYZ"
```

The following command would compress the 9-byte string 'MYSTERIES', currently stored in U\$, down to a 6-byte compressed string, C\$, using CS\$ as the character set:

```
J=USR7 (VARPTR(U$)) ORUSR7 (VARPTR(C$)) ORUSR7 (VARPTR(CS$)) ORUSR7 (1)
```

Now, assuming we have a compressed string in C\$, we can uncompress it into the string U\$ with the following command:

```
J=USR7 (VARPTR(C$)) ORUSR7 (VARPTR(U$)) ORUSR7 (VARPTR(CS$)) ORUSR7 (2)
```

To make the compression and uncompression especially convenient, I use a function call to handle the USR arguments.

FNKM\$(A\$,1) returns a compressed string when the argument is an uncompressed string. FNKM\$(A\$,2) returns an uncompressed string when the argument is a compressed string. As you can see, the first argument to FNKM\$ is the string to be compressed or uncompressed. The second argument is '1' to compress or '2' to uncompress.

The program statement . . .

```
S$="COMPUTER":QS$=FNKM$(S$,1)
```

... loads a 6-byte compressed string into QS\$. To uncompress and print QS\$ later we say,

```
PRINT FNKM$(QS$,2)
```

... and we'll get the 9-byte string, 'COMPUTER

**String Compress** and Uncompress **Function** 

25 DEFFNKM\$(A\$,A%)=LEFT\$(A\$,(USR7(VARPTR(A\$)))ORUSR7(VARPTR(W\$))O RUSR7 (VARPTR (CS\$)) ORUSR7 (A%))  $*\emptyset$ ) +W\$

Notice that the string compress and uncompress function does all the work for us. To use it though, you will need to load and DEFUSR the COMUNCOM USR routine. CS\$ must have been loaded with your character set and W\$, a work string, must have been initialized. (You can use different variable names for W\$ and CS\$).

The 'magic array format', 'poke format' and assembly listing for COMUNCOM are shown below. As shown, it will execute as USR7 with the NEWDOS 2.1 disk operating system. To use it as another USR routine (USR0 - USR9) with Note: This technique cannot be used with sequential files.

NEWDOS 2.1 or to use it on another operating system, refer to appendix 2 and use the following guidelines:

- 1. For execution as a magic array, replace the 4th element, '23330', with the required integer from appendix 2.
- 2. If you are poking the COMUNCOM USR routine into memory, replace the 7th and 8th bytes, '34' and '91', with the required bytes from appendix 2.
- 3. If you are re-assembling COMUNCOM, replace the 5B22 in line 160 of the assembly listing with the required hexadecimal number from appendix 2.

In line 1080 of the assembler listing, we are calling the ROM subroutine at 2857. It allocates space in the string storage area for a new string, the length being specified by the A register. Upon return, the pointers to the new string address are contained in 40D4 and 40D5. If there isn't enough space, we get an 'out of string space' error when we return to BASIC.

M 2 Note # 23 M 2 Note # 34

COMUNCOM String Compress & 00100 ORG 0F000H ;ORIGIN - RELOCATABLE Uncompress USR Subroutine 00110; THE FOLLOWING LOGIC ACCEPTS THE 4 ARGUMENTS	
Uncompress USR 00110; Subroutine 00120; THE FOLLOWING LOGIC ACCEPTS THE 4 ARGUMENTS	
Subroutine 90120; THE FOLLOWING LOGIC ACCEPTS THE 4 ARGUMENTS	
00130 ;	
F000 CD7F0A 00140 CALL 0A7FH ; PUT ARGUMENT FROM BASI	C IN HL
F003 00 00150 NOP ; NO-OP FOR ALIGNMENT	
F004 DD2A225B 00160 LD IX, (05B22H) ; IX HAS USR7 ADDRESS	
F008 DD7531 00170 LD (IX+49),L ;	
FOOB DD7432 00180 LD (IX+50),H ;PUT ARGUMENT IN STORAG	E AREA
FØØE DD340A ØØ19Ø INC (IX+1Ø) ;	
FØ11 DD340A 00200 INC (IX+10) ; ADD 2 TO POINTER	
FØ14 DD340D 00210 INC (IX+13) ;	
F017 DD340D 00220 INC (IX+13) ;ADD 2 TO SECOND POINTE	R
FØ1A DD7EØA 00230 LD A,(IX+10) ;	
FØ1D Ø631 Ø0240 LD B,49 ;	
FØ1F 90 00250 SUB B ; A HAS NUMBER OF VARIAB	
F020 DD4630 00260 LD B, (IX+48) ;B HAS NUMBER OF VARIAB	LES * 2
FØ23 9Ø Ø027Ø SUB B ;	
F024 2801 00280 JR Z,PASS1 ; IF ZERO, NO MORE VARIA	
FØ26 C9 ØØ29Ø RET ;OTHERWISE, RETURN FOR	NEXT
F027 DD360A31 00300 PASS1 LD (IX+10),49 ;	
FØ2B DD36ØD32 ØØ31Ø LD (IX+13),50 ; RESTORE COUNT	
F02F 1808 00320 JR START ;	
FØ31 ØØØØ ØØ33Ø DEFW Ø ;STORAGE FOR UNCOMPRESS	
FØ33 ØØØØ ØØ34Ø DEFW Ø ;STORAGE FOR COMPRESS V	
FØ35 ØØØØ ØØ35Ø DEFW Ø ;STORAGE FOR CHARACTER	
F037 0000 00360 DEFW 0 ;STORAGE FOR COMMAND CO	)DE
00370 ;	_
00380 ; NOTE: THE PRECEDING STORAGE AREA MUST NOT BE MODIFIED	)
00390; AS THE USR ROUTINE CALCULATES THE NUMBER OF	
00400; ARGUMENTS TO PASS FROM THE "JR START" COMMAND	
00410 ;	
00420; (IX+49) AND (IX+50) = SOURCE VARPTR	
$\emptyset\emptyset43\emptyset$ ; (IX+51) AND (IX+52) = DESTINATION VARPTR	
00440; (IX+53) AND (IX+54) = CHARACTER SET VARPTR	
00450; (IX+55) AND (IX+56) = COMMAND CODE, 1 OR 2	
00460 ;	
00470 ; THE FOLLOWING LOGIC POINTS IX+53&54 TO CHARACTER SET D	ATA
FØ39 DD6E35 ØØ48Ø START LD L,(IX+53) ;	
FØ3C DD6636 ØØ49Ø LD H,(IX+54) ;HL POINTS TO VARPTR	
FØ3F 23 ØØ5ØØ INC HL ;	

```
FØ4Ø 5E
               00510
                               LD
                                       E, (HL)
FØ41 23
               00520
                               INC
                                       HL
FØ42 56
               ØØ53Ø
                               LD
                                       D, (HL)
                                                         ;DE POINTS TO CHARACTER SET DATA
FØ43 DD7335
               00540
                               LD
                                        (IX+53), E
FØ46 DD7236
               00550
                               LD
                                        (IX+54),D
                                                         ;IX+53&54 POINTS TO CHARACTER SET
FØ49 DD4637
               00560
                               LD
                                       B_r(IX+55)
                                                         ;LOAD COMMAND CODE TO B
               00570;
               00580 ; THE FOLLOWING LOGIC COMPUTES LENGTH OF STRING TO BE CREATED
FØ4C DDE5
               00590 SKP1
                               PUSH
                                       IX
FØ4E FDE1
               00600
                               POP
                                       IY
                                                         COPY IX TO IY FOR USE IN LOOP2C
FØ5Ø DD6E31
               00610
                               LD
                                       L, (IX+49)
FØ53 DD6632
               00620
                               LD
                                       H_{r}(IX+50)
                                                         ;HL HAS SOURCE VARPTR
FØ56 4E
               00630
                               LD
                                       C, (HL)
                                                         ; C HAS LENGTH OF SOURCE STRING
FØ57 3EØØ
               00640
                               LD
                                       A,Ø
                                                         ; INITIALIZE COMPRESS COUNT
FØ59 ØC
               00650
                               INC
                                       C
FØ5A ØD
               00660
                               DEC
                                       C
                                                         ; INC AND DEC C TO TEST FOR ZERO
FØ5B 2818
               00670
                               JR
                                       Z,LOOP1B
                                                         2
FØ5D 3C
               ØØ68Ø LOOP1A
                               INC
                                       A
                                                         9
FØ5E 3C
               00690
                               INC
                                       A
                                                         ; ADD 2 TO COMPRESS COUNT
FØ5F CB48
               00700
                               BIT
                                       1,B
                                                         ; TEST IF COMPRESS OR UNCOMPRESS
FØ61 28Ø1
               00710
                               JR
                                       Z "SKP2
                                                         ;SKIP THIS IF COMPRESS
FØ63 3C
                               INC
               00720
                                       Α
               ØØ73Ø SKP2
FØ64 ØD
                              DEC
                                       C
                                                         ; SUBTRACT 1 FROM LNTH OF UNCOMPR
FØ65 28ØE
               00740
                                       Z,LOOP1B
                                                         ; END IF ZERO
                              JR
FØ67 ØD
               ØØ75Ø
                              DEC
                                       C
                                                         ; SUBTRACT 1 FROM LNTH OF UNCOMPR
FØ68 28ØB
               00760
                               JR
                                       Z,LOOP1B
                                                         ; END IF ZERO
FØ6A CB48
               00770
                               BIT
                                       1,B
                                                         ; TEST IF COMPRESS OR UNCOMPRESS
FØ6C 28Ø2
               ØØ7 8Ø
                               JR
                                       Z,SKP3
                                                         ; SKIP THIS IF COMPRESS
FØ6E 18ED
               00790
                               JR
                                       LOOPLA
FØ7Ø ØD
               00800 SKP3
                              DEC
                                       C
                                                         ; SUBTRACT 1 FROM LNTH OF UNCOMPR
FØ71 28Ø2
               ØØ81Ø
                              JR
                                       Z,LOOP1B
                                                         ; END IF ZERO
FØ73 18E8
               00820
                               JR
                                       LOOPLA
                                                         ;OTHERWISE, ADD 2
               ØØ83Ø ;
               ØØ84Ø
                     ; THE FOLLOWING LOGIC ALLOCATES A NEW ADDRESS WITHIN
                      ; STRING STORAGE IF THE LENGTH OF THE COMPRESSED STRING
               ØØ85Ø
                     ; IS GREATER THAN THE PREVIOUS LENGTH OF THAT STRING
                     ;OTHERWISE, IT ADJUSTS THE LENGTH OF THE COMPRESSED STRING
               ØØ88Ø
                     ; IF IT IS LESS THAN THE PREVIOUS LENGTH OF THAT STRING
               ØØ89Ø
FØ75 DD6E33
               ØØ9ØØ LOOP1B
                              LD
                                       L, (IX+51)
FØ78 DD6634
               00910
                              LD
                                       H_{*}(IX+52)
                                                         ; DEST VARPTR TO HL
FØ7B E5
               00920
                              PUSH
                                       HL
                                                         ; SAVE DEST VARPTR
FØ7C 4E
               00930
                              LD
                                       C, (HL)
                                                         ; C HAS CURRENT LNTH OF COMPR STR
FØ7D 23
               00940
                              INC
                                       HL
FØ7E 5E
               00950
                              LD
                                       E, (HL)
FØ7F 23
               00960
                              INC
                                       HL
FØ8Ø 56
               00970
                              LD
                                       D, (HL)
                                                         ; DE POINTS TO COMPRESS STRING DATA
               00980 ; NOTE:
                              A HAS LENGTH OF DESTINATION STRING TO BE CREATED
FØ81 B9
               00990
                              CP
                                       C
                                                         ; COMPARE NEW LNTH IN A TO CURRENT
FØ82 2821
               01000
                              JR
                                       Z,LOOP2A
                                                         ; NO CHANGE IF LENGTHS ARE EQUAL
FØ84 381B
               01010
                              JR
                                       C,LOOP2B
                                                         ; CURRENT LENGTH IS LONGER
               01020 ; NOTE:
                              AT THIS POINT, LENGTH OF CURRENT STRING IS TOO SHORT
               01030 ;
                              WE WILL HAVE TO CREATE A NEW ONE
FØ86 F5
               01040
                              PUSH
                                       AF
                                                         ; SAVE THE LENGTH
FØ87 DDE5
               Ø1Ø5Ø
                               PUSH
                                       IX
                                                         ; SAVE IX
FØ89 C5
               Ø1060
                               PUSH
                                       BC
                                                         ; SAVE BC
FØ8A FDE5
               01070
                               PUSH
                                       ΙY
                                                         ; SAVE IY
FØ8C CD5728
               01080
                               CALL
                                       Ø2857H
                                                         ; CALL ROM RINE TO ALLOCATE SPACE
FØ8F FDE1
               01090
                               POP
                                       TY
                                                         ; RESTORE IY
FØ91 C1
               Ø11ØØ
                              POP
                                       BC
                                                         ; RESTORE BC
FØ92 DDE1
               Ø111Ø
                              POP
                                       IX
                                                         ; RESTORE IX
FØ94 ED5BD44Ø
               Ø112Ø
                              LD
                                       DE, (Ø4ØD4H)
                                                         ; DE HAS THE ADDRESS
FØ98 F1
               Ø113Ø
                              POP
                                       AF
                                                         ;LENGTH IS BACK IN A
FØ99 E1
               Ø114Ø
                              POP
                                       HL
                                                         ;HL HAS COMPRESS VARPTR
```

FØFØ 283D

FØF2 El

FØF3 E5

Ø175Ø

Ø176Ø

01770

Z, END2

HL

HL

JR

POP

PUSH

; IF ZERO NO MORE TO COMPRESS

RESTORE IT ON STACK

GET POINTER TO LAST IN CHAR SET

```
FØF4 FD23
                Ø178Ø
                               INC
                                        ΙY
                                                         POINT TO NEXT IN UNCOMPRESSED
FØF6 FD7EØØ
                Ø179Ø
                               LD
                                        A_{r}(IY)
                                                         ; A HAS NEXT IN UNCOMPRESSED STRING
FØF9 Ø128ØØ
                Ø18ØØ
                               LD
                                        BC, Ø28H
                                                         ; LOAD BYTE COUNTER WITH 40
FØFC EDB9
                Ø181Ø
                               CPDR
                                                         ; SEARCH CHARACTER STRING
FØFE D5
                Ø182Ø
                               PUSH
                                                         ; SAVE CURRENT TOKEN
FØFF 1128ØØ
                Ø183Ø
                               LD
                                       DE, Ø28H
                                                         ; PREPARE TO MULTIPLY RESULT BY 40
F102 0601
                Ø184Ø
                               LD
                                       B,01H
                                                         ;SET RETURN INDICATOR
F104 18D3
                Ø185Ø
                               JR
                                       MULØ
                                                         ;GO MULTIPLY IT
F106 D1
               Ø186Ø COM1B
                               POP
                                       DE
                                                         RESTORE CURRENT TOKEN
F107 19
               Ø187Ø
                               ADD
                                       HL,DE
                                                         ;UPDATE CURRENT TOKEN
F108 EB
               Ø188Ø
                               \mathbf{E}\mathbf{X}
                                       DE, HL
                                                         ; PUT CURRENT TOKEN IN DE
F109 D9
               Ø189Ø
                               EXX
F10A 05
               01900
                               DEC
                                                         ; SUBTRACT FROM COUNT OF CHARACTERS
F10B D9
               Ø191Ø
                               EXX
F10C 2821
               Ø192Ø
                               JR
                                       Z, END2
                                                         ; IF ZERO NO MORE TO COMPRESS
Fløe El
               Ø193Ø
                               POP
                                       ^{\rm HL}
                                                         ;GET POINTER TO LAST IN CHAR SET
F1ØF E5
               Ø194Ø
                               PUSH
                                       HL
                                                         ; RESTORE IT ON STACK
F110 FD23
               Ø195Ø
                               INC
                                       ΙY
                                                         ; POINT TO NEXT IN UNCOMPRESSED
F112 FD7E00
               Ø196Ø
                               LD
                                       A,(IY)
                                                        ; A HAS NEXT IN UNCOMPRESSED STRING
F115 Ø128ØØ
               Ø197Ø
                               LD
                                       BC,028H
                                                        ; LOAD BYTE COUNTER WITH 40
F118 EDB9
               Ø198Ø
                               CPDR
                                                        ; SEARCH CHARACTER STRING
Flla EB
               Ø199Ø
                                       DE, HL
                               EX
                                                        ; PUT TOKEN IN HL
F11B Ø9
               02000
                               ADD
                                       HL, BC
                                                         ; ADD RELATIVE CHARACTER NUMBER
F11C EB
               02010
                               EX
                                       DE,HL
                                                        ; PUT TOKEN BACK IN DE
F11D D9
               02020
                               EXX
F11E Ø5
               Ø2Ø3Ø
                              DEC
                                       В
                                                         ; SUBTRACT FROM COUNT OF CHAR
F11F D9
               02040
                               EXX
F120 280D
               02050
                               JR
                                       Z, END2
                                                        ; IF ZERO, NO MORE TO COMPRESS
F122 D9
               02060
                               EXX
F123 D5
               Ø2Ø7Ø
                              PUSH
                                       DE
                                                         ; PUT PTR TO COMPRESS STR ON STACK
F124 13
               02080
                               INC
                                       DE
F125 13
               02090
                                                        DE POINTS TO NEXT IN COMPRESS STR
                               INC
                                       DE
F126 D9
               02100
                               EXX
F127 E1
               Ø211Ø
                              POP
                                       HI.
                                                        ; HL POINTS TO COMPRESS STRING
F128 72
               02120
                              LD
                                       (HL),D
                                                        STORE FIRST BYTE OF TOKEN
F129 23
               Ø213Ø
                               INC
                                       HT.
                                                        POINT TO NEXT
F12A 73
               02140
                                       (HL) ,E
                              LD
                                                        ;STORE SECOND BYTE OF TOKEN
               02150
F12B FD23
                              INC
                                       ΙY
                                                        ; POINT TO NEXT IN UNCOMPRESSED STR
F12D 189B
               Ø216Ø
                              JR
                                       COMIA
                                                        ; COMPRESS NEXT SET OF UP TO 3 CHAR
               Ø217Ø ;
               02180 ; THE FOLLOWING LOGIC RELIEVES THE STACK, AND RECORDS A PARTIALLY
               02190 : COMPLETED TOKEN INTO THE COMPRESS STRING IF WE'VE RUN OUT OF
               02200 ; CHARACTERS TO COMPRESS.
F12F E1
               Ø221Ø END2
                              POP
                                                        ; RESTORE STACK
F130 D9
               Ø222Ø
                              EXX
F131 D5
               Ø223Ø
                              PUSH
                                       DE
                                                        ; PUT PTR TO COMPRESS DATA ON STACK
F132 D9
               02240
                              EXX
F133 E1
               Ø225Ø
                              POP
                                       HL
                                                        GET POINTER TO COMPRESS DATA
F134 72
               Ø226Ø
                              LD
                                       (HL),D
F135 23
               Ø227Ø
                              INC
                                       HL
F136 73
               Ø228Ø
                              LD
                                       (HL) <sub>E</sub>
                                                        ; TOKEN RECORDED IN COMPRESS STRING
F137 C9
               Ø229Ø END1
                              RET
                                                        ; RETURN TO BASIC
               02300 ;
               02310 ; UNCOMPRESS ROUTINE
               02320 ; AT ENTRY, NOTHING IS ON STACK
               Ø233Ø ;
                                 IX POINTS TO BASE OF USR ROUTINE
               Ø234Ø ;
                                 B' HAS NUMBER OF BYTES LEFT TO UNCOMPRESS
               Ø235Ø ;
                                 DE' POINTS TO UNCOMPRESSED DATA
               02360;
                                 ΙY
                                     POINTS TO COMPRESSED DATA
               Ø237Ø ;
                                 HL POINTS TO CHARACTER SET
               Ø238Ø ;
F138 E5
               Ø239Ø UNCOM
                              PUSH
                                       HL
                                                        ; SAVE HL FOR LOOKUPS
F139 D9
               02400
                              EXX
F13A CB80
               02410
                              RES
                                       Ø,B
                                                        FORCE EVEN LINTH COMPRESS STRING
```

```
F13C D5
                                   Ø242Ø
                                                                      PUSH
                                                                                          DE
                                                                                                                                  ;
F13D D9
                                   02430
                                                                      EXX
                                                                                                                              ; IX POINTS TO UNCOMPRESSED STRING
; IX POINTS TO 1 BYTE BEFORE
F13E DDE1
                                   02440
                                                                      POP
                                                                                           IX
F140 DD2B
                                   02450
                                                                      DEC
                                                                                          IX
F142 FD6600
                                   02460 UNCOM1 LD
                                                                                          H, (IY)
F145 FD23
                                   Ø247Ø
                                                                      INC
                                                                                                                        ;
;2 BYTES FROM COMPRESS STR IN HL
;POINT TO NEXT IN COMPRESS STRING
;SAVE IY DURING DIVISION
;SET UP 3 BYTE COUNTER
;DIVIDE 2 BYTE TOKEN IN HL BY 40
;CONTINUE DIVISION
                                                                                          ΤY
F147 FD6E00
                                   Ø248Ø
                                                                      LD
                                                                                          L,(IY)
F14A FD23
                                   02490
                                                                      INC
                                                                                          IY
F14C FDE5
                                   02500
                                                                      PUSH
                                                                                          ΙY
                                                                                         C,3
F14E ØEØ3
                                   Ø251Ø
                                                                     LD
F150 1628
F152 7D
                                   Ø252Ø DIVØ
                                                                     LD
                                                                                          D,028H
                                   Ø253Ø
                                                                      LD
                                                                                          A,L
F153 6C
F154 2600
F156 1E00
                                   Ø254Ø
                                                                      LD
                                                                                          L,H
                                                                                          H,0
E,0
                                   Ø255Ø
                                                                      LD
                                   02560
                                                                      LD
                                                                                          B,16
F158 Ø61Ø
                                  Ø 257 Ø
                                                                      LD
                                                                                         IY,Ø
F15A FD210000 02580
                                                                      LD
                                                                                      HL, HL
F15E 29
                                  Ø259Ø DIV1
                                                                      ADD
F15F 17
                                  02600
                                                                      RLA
                                                                                                                              ;CONTINUE DIVISION
;CONTINUE DIVISION
F160 3001
                                  02610
                                                                                   NC, DIV2
L
                                                                      JR
F162 2C
                                   Ø262Ø
                                                                      INC
                                                                                                                              ; CONTINUE DIVISION ; CONTINUE DIVISION
                                                                                       IY, IY
F163 FD29
                                   Ø263Ø DIV2
                                                                      ADD
                                                                                                                   CONTINUE DIVISION
CONTINUE
CON
F165 FD23
                                   02640
                                                                      INC
                                                                                       IY
F167 B7
                                   Ø265Ø
                                                                      OR
                                                                                          Α
F168 ED52
F16A 3003
                                   Ø266Ø
                                                                      SBC
                                                                                          HL, DE
                                   Ø267Ø
                                                                                          NC,DIV3
                                                                      JR
F16C 19
                                   Ø 268Ø
                                                                      ADD
                                                                                          HL, DE
F16D FD2B
                                  Ø 26 9Ø
                                                                     DEC
                                                                                          IY
F16F 10ED
F171 7C
                                   02700 DIV3
                                                                      DJNZ
                                                                                         DIVI
                                                                                          A, H
                                   Ø271Ø
                                                                      LD
F172 D1
                                   Ø272Ø
                                                                      POP
                                                                                          DE
                                                                                        HL
HL
F173 E1
                                   Ø273Ø
                                                                      POP
F174 E5
                                   Ø274Ø
                                                                      PUSH
F175 D5
                                   Ø 275Ø
                                                                      PUSH
F176 5F
F177 1600
F179 19
                                   02760
                                                                      LD
                                                                                          E,A
                                   Ø 27 7 Ø
                                                                      LD
                                                                                          D,Ø
                                   Ø 27 8Ø
                                                                      ADD
                                                                                          HL, DE
F17A 7E
                                   Ø 27 9Ø
                                                                      LD
                                                                                           A, (HL)
F17B DDE5
                                   02800
                                                                      PUSH
                                                                                           IX
F17D Ø6ØØ
                                   Ø281Ø
                                                                   LD
                                                                                          B, \emptyset
                                                                                                                               ;
;POINT TO POS IN STR FOR NEW CHAR
;RECORD NEW CHARACTER
F17F DD09
                                   Ø282Ø
                                                                   ADD
                                                                                          IX,BC
F181 DD7700
                                                                   LD
                                   Ø283Ø
                                                                                           (IX),A
                                   02840
                                                                                          IX
                                                                                                                                ; RESTORE IX
F184 DDE1
                                                                   POP
                                                                                                                              ;SUBTRACT FROM COUNTER
;SKIP IF ALL 3 CHAR PROCESSED
;PREP FOR TRANSFER OF QUOTIENT
;QUOTIENT IN HL FOR RE-DEVIDE
                                   Ø285Ø
                                                                   DEC
F186 ØD
                                                                                          С
F187 2805
                                   Ø286Ø
                                                                     JR
                                                                                           Z, UNCOM2
F189 FDE5
                                   Ø287Ø
                                                                      PUSH
                                                                                           ΙY
F18B E1
                                   Ø288Ø
                                                                      POP
                                                                                          HL
F18C 18C2
                                   Ø289Ø
                                                                      JR
                                                                                          DIVØ
                                                                                                                               GO DIVIDE AGAIN
                                   02900 UNCOM2 POP
F18E FDE1
                                                                                          ΙY
                                                                                                                                ; RESTORE PTR TO COMPRESSED STRING
F190 DD23
                                   Ø291Ø
                                                                      INC
                                                                                          IX
F192 DD23
                                   02920
                                                                      INC
                                                                                          IX
F194 DD23
                                   Ø293Ø
                                                                      INC
                                                                                          IX
                                                                                                                               ; POINT TO NEXT 3 IN UNCMPSS STRING
                                   02940
F196 D9
                                                                      EXX
F197 Ø5
                                   Ø295Ø
                                                                      DEC
                                                                                          В
F198 Ø5
                                   Ø296Ø
                                                                      DEC
                                                                                          В
                                                                                                                                 ;SUB 2 FROM COUNT
F199 D9
                                   Ø297Ø
                                                                      EXX
                                                                                                                                 ĵ
F19A 28Ø2
                                   Ø 298Ø
                                                                      JR
                                                                                           Z, END3
F19C 18A4
                                   Ø299Ø
                                                                                          UNCOM1
                                                                      JR
                                                                                                                                  ;GO UNCOMPRESS MORE
F19E E1
                                   Ø3ØØØ END3
                                                                      POP
                                                                                           HL
                                                                                                                                   ; RESTORE STACK
F19F C9
                                   03010
                                                                                                                                   ; RETURN TO BASIC
                                                                      RET
F142
                                   03020
                                                                      END
00000 TOTAL ERRORS
```

M 2 Note # 23 M 2 Note # 34

**COMUNCOM** String Compress & **Uncompress USR** 

**Subroutine** 

Magic Array Format - 208 elements

32717	10	10973	2333Ø	30173	-8911	12916	13533	-895Ø
2612	13533	-8947	338Ø	32477	1546	-28623	18141	
296	-8759	2614	-8911	3382	6194	8	Ø	Ø
Ø	-896Ø	13678	26333	9014	9054	-8874	13683	29405
-8906	1415Ø	-6691	-7683	28381	-8911	12902	1595Ø	3072
10253	15384	-13508	10312	15361	10253	3342	2856	18635
552	-4840	10253	6146	-8728	13166	26333	-686Ø	9038
9054	-18090	8488	6968	-8715	-14875	-6659	22477	-728
-15903	-7715	23533	16596	-7695	9079	9075	6258	-7931
6263	-7935	-9771	28413	-719	12902	9030	9054	-10922
-7683	1233	-9979	-876Ø	13678	26333	-13514	8264	4467
39	-6887	-6687	325Ø9	256	40	-17939	16401	1542
8448	Ø	14795	304	10265	-5371	-5335	-3048	16587
6688	-9749	-9979	15656	<b>-6</b> 6 87	9213	32509	256	40
-17939	4565	40	262	-11496	6609	-9749	-9979	8488
-6687	9213	32509	256	40	-17939	2539	-9749	-9979
3368	-10791	4883	-7719	9074	-653	6179	-7781	-10791
-7719	9074	-13965		-32565	-9771	-7715	11229	26365
-768	-733	110	9213	-6659	782	10262	27773	38
30	4102	87Ø1	Ø	5929	304	-724	-727	-18653
21229	816	-743	4139	31981	-7727	-10779	57 <b>27</b>	6400
-8834	1765	-896Ø	-8951	119	-7715	10253	-763	-77Ø7
-15848	-7683	9181	9181	9181	1497	-9979	552	-23528
-13855								

Poke Format - 416 bytes

```
205 127
                        42
                                  91 221 117
          10
                Ø 221
                             34
                                                49 221 116
                                                              5Ø 221
10 221
                                221
          52
               1Ø
                  221
                        52
                             13
                                       52
                                           13
                                               221
                                                   126
                                                         10
                                                               6
                                                                   49
                                                                      144
221
     7Ø
                                       54
                                                   221
                                                                   5Ø
                                                                        24
          48 144
                    40
                         1
                            2Ø1
                                 221
                                           1Ø
                                                49
                                                         54
                                                              13
                                          221
                                                        221
  8
      Ø
           Ø
                Ø
                     Ø
                         Ø
                              Ø
                                   Ø
                                        Ø
                                              110
                                                     53
                                                             102
                                                                   54
                                                                        35
 94
     35
          86
             221
                  115
                        53
                            221
                                114
                                       54
                                          221
                                                7Ø
                                                     55
                                                        221
                                                             229
                                                                  253
                                                                      225
221 110
                             78
             221 102
                        5Ø
                                                13
                                                     40
                                                         24
                                                                   6Ø
                                                                      203
          49
                                  62
                                        Ø
                                           12
                                                              6Ø
     40
                   13
                        40
                                  13
                                           11
                                               203
                                                     72
                                                                      237
 72
           1
               6Ø
                             14
                                       40
                                                          40
                                                               2
                                                                   24
                                  51 221 102
 13
     40
           2
               24
                  232
                       221
                            11Ø
                                                52 229
                                                         78
                                                              35
                                                                   94
                                                                        35
 86 185
          40
               33
                   56
                        27
                            245
                                221 229 197
                                               253 229
                                                        205
                                                              87
                                                                      253
                                                                   40
225 193 221
             225
                  237
                        91
                           212
                                  64 241 225 119
                                                    35
                                                        115
                                                              35
                                                                 114
                                                                        24
    225 119
               24
                     1
                       225
                           213
                                217 253 110
                                                49 253 102
                                                              5Ø
                                                                   7Ø
                                                                        35
 94
                                                   221 110
                                                                  221 102
     35
          86 213 253 225 209
                                        5
                                          217
                                               2ØØ
                                                              53
 54 203
          72
               32 115
                        17
                             39
                                   Ø
                                       25
                                          229
                                               225
                                                   229 253
                                                            126
                                                                    Ø
                                                                         1
      Ø 237 185
                                                                         1
 40
                   17
                                   6
                                           33
                                                        203
                                                              57
                                                                   48
                        64
                              6
                                        Ø
                                                 Ø
                                                      Ø
 25
     40
                       235
                             24
                                244
                                     2Ø3
                                                     26
                                                        235
           5
             235
                    41
                                           64
                                                32
                                                             217
                                                                    5
                                                                      217
 40
     61 225 229 253
                        35 253 126
                                        Ø
                                            1
                                                40
                                                      Ø
                                                        237
                                                             185 213
                                                                        17
 40
                       211 209
                                  25 235
                                                 5
                                                   217
                                                              33
                                                                  225 229
      Ø
           6
                1
                   24
                                          217
                                                          40
253
                                                             217
     35 253 126
                     Ø
                             40
                                   Ø
                                     237
                                          185
                                               235
                                                      9
                                                        235
                                                                    5
                                                                      217
                         1
                            217
 40
     13
         217
              213
                   19
                        19
                                225
                                     114
                                           35
                                               115
                                                   253
                                                         35
                                                              24
                                                                  155
                                                                       225
217
    213
         217
              225
                  114
                        35
                           115
                                201
                                     229
                                          217
                                               203
                                                   128
                                                        213
                                                             217
                                                                      225
                                                                  221
221
     43
         253
              102
                       253
                             35
                                 253
                                     11Ø
                                             Ø
                                               253
                                                     35
                                                        253
                                                             229
                                                                   14
                             3 Ø
                                                                        23
 22
                   38
                                               253
     40 125
             1Ø8
                         Ø
                                   Ø
                                        6
                                           16
                                                     33
                                                               Ø
                                                                   41
                                                         25
 48
             253
                       253
                                                             253
                                                                        16
      1
          44
                    41
                             35
                                183
                                     237
                                           82
                                                48
                                                      3
                                                                   43
237 124
        209
             225
                  229
                       213
                                  22
                                           25
                                               126
                                                   221
                                                        229
                                                                      221
                             95
                                        Ø
                                                               6
                                                         24 194
                                                                  253
    221
        119
                  221
                       225
                                          253
                                               229
                                                                      225
  9
                Ø
                             13
                                  4Ø
                                        5
                                                   225
221
     35 221
                                          217
               35 221
                        35
                           217
                                                40
                                                      2
                                                         24 164 225 201
                                   5
                                        5
```

Here is a program that demonstrates the COMUNCOM USR routine. It lets you enter a string for compression. Then it instantly compresses the string, uncompresses it, and displays it for you. COMUNCOM/DEM uses the magic array method for loading the USR subroutine so that you won't have to enter a special memory size. Because of its length, though, you should put the COMUNCOM routine in protected memory for actual applications.

Remember that if you are using a disk operating system other than NEWDOS 2.1, you'll need to change the '23330' in line 31 according to the instructions we discussed.

#### COMUNCOM/DEM

String Compress & **Uncompress** Demonstration M 2 Note # 2 3 M 2 Note # 34

160 GOTO120

```
Ø 'COMUNCOM/DEM
10 CLEAR1000: DEFINTA-Z
20 W$=CHR$(0):U$=CHR$(0):C$=CHR$(0)
21 CS$=" ,-.0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZ"
25 DEFFNKM$(A$,A*)=LEFT$(A$,(USR7(VARPTR(A$))ORUSR7(VARPTR(W$))O
RUSR7 (VARPTR(CS\$)) ORUSR7 (A\$)) *\emptyset) +W\$
30 LOAD COMUNCOM USR ROUTINE INTO A MAGIC ARRAY
31 DATA 32717, 10, 10973, 23330, 30173,-8911, 12916, 13533,-8950
  2612, 13533,-8947, 3380, 32477, 1546,-28623
32 DATA 18141,-28624, 296,-8759, 2614,-8911, 3382, 6194, 8, Ø, Ø
  \emptyset, -896\emptyset, 13678, 26333, 9014
33 DATA 9054,-8874, 13683, 29405,-8906, 14150,-6691,-7683, 28381
,-8911, 12902, 15950, 3072, 10253, 15384,-13508
34 DATA 10312, 15361, 10253, 3342, 2856, 18635, 552,-4840, 10253
, 6146,-8728, 13166, 26333,-6860, 9038, 9054
35 DATA-18090, 8488, 6968, -8715, -14875, -6659, 22477, -728, -15903,
-7715, 23533, 16596, -7695, 9079, 9075, 6258
36 DATA-7931, 6263,-7935,-9771, 28413,-719, 12902, 9030, 9054,-1
0922,-7683, 1233,-9979,-8760, 13678, 26333
37 DATA-13514, 8264, 4467, 39,-6887,-6687, 32509, 256, 40,-17939
, 16401, 1542, 8448, 0, 14795, 304
38 DATA 10265, -5371, -5335, -3048, 16587, 6688, -9749, -9979, 15656,
-6687, 9213, 32509, 256, 40,-17939, 4565
39 DATA 40, 262,-11496, 6609,-9749,-9979, 8488,-6687, 9213, 3250
9, 256, 40,-17939, 2539,-9749,-9979
40 DATA 3368,-10791, 4883,-7719, 9074,-653, 6179,-7781,-10791,-7
719, 9074,-13965,-9755,-32565,-9771,-7715
41 DATA 11229, 26365, -768, -733, 110, 9213, -6659, 782, 10262, 277
73, 38, 30, 4102, 8701, 0, 5929
42 DATA 304,-724,-727,-18653, 21229, 816,-743, 4139, 31981,-7727,-10779, 5727, 6400,-8834, 1765,-8960
43 DATA-8951, 119,-7715, 10253,-763,-7707,-15848,-7683, 9181, 91
81, 9181, 1497, -9979, 552, -23528, -13855
44 DIMUS(207):FORX=0TO207:READUS(X):NEXT
100 DEFUSR7=VARPTR(US(0))
110 CLS
120 LINEINPUT"UNCOMPRESSED STRING: ";U$
130 C$=FNKM$(U$,1)
140 U$=FNKM$(C$,2)
150 PRINT"COMPRESSED AND RESTORED: ";U$
```

#### **Upper Case Conversions**

The UPPERCON USR routine scans a string for lower case characters and converts them to upper case. This can be important to you when you are doing string compression and when you are doing alphabetical sorts of string data.

To use UPPERCON, simply load it and define it as a USR subroutine. Then call the routine, using the VARPTR of the string you want converted as your argument.

Let's assume, for example, that you've poked the 28 required bytes into protected memory, starting at F000. You can convert any string entered by the operator with the following logic:

```
10 DEFUSR=&HF000
20 LINEINPUT "ENTER A STRING: ";A$
30 J=USR(VARPTR(A$))
40 PRINT "CONVERTED STRING IS: ";A$
50 GOTO 20
```

UPPERCON
String Upper-Case
Conversion USR
Subroutine
M 2 Note # 23

```
Magic Array Format, 14 elements:
```

32717 17930 24099 22051 1259 -14331 -386 14433 -505 12411 -6653 30559 4131 -13839

Poke Format, 28 bytes:

35 5 200 126 254 97 56 205 127 10 7Ø 94 86 235 4 16 241 201 7 254 123 48 3 23Ø 95 119 35

```
00000 ;UPPERCON
               00001;
FØØØ
               00060
                               ORG
                                       ØFØØØH
                                                         ;ORIGIN - RELOCATABLE
FØØØ CD7FØA
               00070
                               CALL
                                       ØA7FH
                                                         ;HL HAS STRING VARPTR
FØØ3 46
               ØØØ8Ø
                               LD
                                       B, (HL)
                                                         B HAS STRING LENGTH
FØØ4 23
               00090
                               INC
                                       HL
FØØ5 5E
               00100
                               LD
                                        E, (HL)
FØØ6
    23
               00110
                               INC
                                       HL
                                        D, (HL)
FØØ7 56
               00120
                                                         ; DE POINTS TO STRING
                               LD
FØØ8 EB
                                                         ;HL POINTS TO STRING
               00130
                               EX
                                       DE, HL
FØØ9 Ø4
               00140
                               INC
                                       В
FØØA Ø5
               ØØ15Ø
                               DEC
                                       R
                                                         ; INC & DEC B TO TEST IF ZERO
                                                         ; RETURN IF ZERO LENGTH
FØØB C8
               ØØ16Ø
                               RET
                                       Z
FØØC 7E
               ØØ17Ø LOOP
                               LD
                                       A, (HL)
                                                         ; PUT BYTE IN ACCUM
FØØD FE61
               00180
                               CP
                                       61H
                                                         ; COMPARE TO LOWER CASE A
                                        C,OK
FØØF 38Ø7
               ØØ19Ø
                               JR
                                                         JUMP IF LOWER
FØ11 FE7B
               00200
                               CP
                                       7BH
                                                         ; IS IT ABOVE LOWER CASE Z?
FØ13 3ØØ3
               00210
                                                         JUMP IF IT IS
                               JR
                                        NC, OK
FØ15 E65F
               00220
                               AND
                                        5FH
                                                         CONVERT TO UPPER CASE
FØ17 77
               00230
                               LD
                                        (HL),A
                                                         ; PUT IT BACK
FØ18 23
                                                         ; POINT TO NEXT BYTE
                               INC
               ØØ24Ø OK
                                       HL
FØ19 1ØF1
                                                         ; DECREMENT COUNT & REPEAT
               00250
                               DJNZ
                                       LOOP
FØ1B C9
               00260
                               RET
                                                         ; RETURN TO BASIC
FØØC
               ØØ27Ø
                               END
00000 TOTAL ERRORS
```

# **Date & Time Manipulation**

Sooner or later in your programming efforts, you're likely to work with date or time computations. Why be the millionth programmer to spend hours and hours re-inventing this old wheel? Here are some 'plug-in' function calls and subroutines that can save programming time while conserving valuable computer memory and disk space.

## The 8-Byte Date

The '8-byte date' is simply a string that expresses the month, day and year in the format, 'MM/DD/YY', where:

MM is a 2-digit month number in the range of 01 to 12,

**DD** is a 2-digit day number, ranging from 01 to 31, and

YY is a 2-digit year number, ranging from 00, to 99.

The string, '02/14/82' is an example of an 8-byte date that stands for 'February 14, 1982'.

If the operator has set the date at startup, your program can get it back in 8-byte date format by taking the left 8 bytes of the TIME\$ function. That is,

8-byte date = LEFT\$(TIME\$,8)

Or you can load the 8-byte date into your program using the formatted inkey routine, (which is discussed in the chapter about keyboard and video routines). To have it handy, you can POKE the month, day and year into the memory locations given in your disk system owner's manual, so that you can get it back with the TIME\$ function. This is especially useful when your application 'chains' between 2 or more programs. When you've got the date in TIME\$ you don't have to reload it each time you run a new program.

# A Simple Date Validity Check

Here is a function call that checks the validity of a date entered by the operator. FNDV% (A1\$,A2%) checks that, for the string, A1\$:

**The month** (in positions 1 and 2) is between 01 and 12.

The day (in positions 4 and 5) is between 01 and 31.

The year (in positions 7 and 8) is greater than or equal to A2%.

The string is 8 characters long.

M 2 Note # 35

To use the valid date function, you must first define it in your program:

Date Validity Function

```
15 DEFFNDV% (Al$,A2%) = (VAL(Al$)>0) AND (VAL(Al$)<13) AND (VAL(MID$(Al$,4))>0) AND (VAL(MID$(Al$,4))<32) AND (VAL(MID$(Al$,7))>=A2%) AND (LE N(Al$)=8) ORAl$="00/00/00"
```

Here is an example that shows how FNDV% might be used within a program:

- 130 INPUT"DATE"; A\$
- 140 'CHECK IF DATE IS VALID, AND THE YEAR IS 1980 OR GREATER
- 141 IFFNDV%(A\$,80) THEN150ELSEPRINT"INVALID":GOTO130
- 150 'PROGRAM FALLS-THROUGH HERE IF DATE IS VALID

A big advantage of the valid date function call is that you can handle the validity test in one line of program logic. The function equals 0 if the date is invalid or -1 if it's valid. If you don't want to check on a minimum year, you can simply use 0 as the second argument.

Note that we are accepting '00/00/00' as a valid date. If you don't want to accept a zero date, modify the function call by deleting the last 16 bytes, which read:

```
ORA1$="00/00/00"
```

With a slight modification, you can add a third argument that specifies whether a zero date should be accepted as valid.

## The 3-Byte Date

For disk and memory array storage, it is quite convenient to store dates in 3-byte format. If MO% is the month, DY% is the day and YR% is the year, the 3 byte format is created using the expression:

```
CHR$(YR%)+CHR$(MO%)+CHR$(DY%)
```

We use a year-month-day sequence so that the 3-byte date can be sorted and we can use 'greater than' and 'less than' tests if necessary.

You'll find that the 3-byte approach is much more convenient than storing a date as a single precision number. Besides the advantage of using 3 bytes instead of 4, the execution speed for any conversions will normally be much faster with string manipulation than with multiplication and division.

Here are 2 function calls that you can use when working with 3-byte dates. FNCD\$(A1\$) converts an 8-byte date string, A1\$, to a 3-byte date string. FNUD\$(A1\$) uncompresses a 3-byte date string back to an 8-byte date string:

8-Byte to 3-Byte Date Compression Functions

```
Compress 8-byte date to 3-byte date:
15 DEFFNCD$(A1$) = CHR$(VAL(MID$(A1$,7,2))) + CHR$(VAL(MID$(A1$,1,2))) + CHR$(VAL(MID$(A1$,4,2)))

Uncompress 3-byte date to 8-byte date:
25 DEFFNUD$(A1$) = RIGHT$(STR$(ASC(MID$(A1$,2))),2) + "/" + RIGHT$(STR$(ASC(MID$(A1$,2))),2)
```

Don't try to store a 3-byte date in a sequential disk file! It will appear to work fine . . . until you get to the 13th of the month. Remember that BASIC uses CHR\$(13) as an 'end of field marker' in sequential files. You'll have no problems in random files though. Simply create a 3-byte field and LSET or RSET the 3-byte date into it.

## Storing a Date in 2 Bytes

Using bit manipulations, we can store a year, month and day in 16 bits or 2 bytes. Since the year will range from 0 to 99, we can store the year in the first 7 bits. (2 to the 7th power = 128). The month will range from 1 to 12. We can store it in the next 4 bits. (2 to the 4th power = 16). And, because the day will range from 1 to 31, we can store it in 5 bits. (2 to the 5th power = 32). When we add 7 bits for the year, 4 bits for the month and 5 bits for the day, we get a total of 16 bits or 2 bytes!

The following two function calls handle the conversions. FNC2\$(A1\$) compresses a date in 3-byte format, A1\$, to a 2-byte string containing the date in 2-byte format. FNU2\$(A1\$) uncompresses a date in 2-byte format, A1\$, back to 3-byte format.

3-Byte to 2-Byte **Date Compression Functions** 

```
Compress 3-byte date to 2-byte date:
35 DEFFNC2$(A1$)=CHR$((ASC(A1$)*2)OR-((ASC(MID$(A1$,2,1))AND8)<>
Ø))+CHR$((ASC(MID$(A1$,2,1))ANDNOT8)*32+ASC(MID$(A1$,3,1)))
Uncompress 2-byte date to 3-byte date:
45 DEFFNU2$(A1$)=CHR$((ASC(A1$)ANDNOT1)/2)+CHR$((ASC(MID$(A1$,2)
)/32) OR((ASC(A1$) AND1) *8)) +CHR$(ASC(MID$(A1$,2)) ANDNOT224)
```

Using the 8-byte to 3-byte conversion, and the 3-byte to 2-byte conversion we can compress the current date specified by TIME\$ to a 2-byte string, D2\$:

```
D2$ = FNC2$(FNCD$(LEFT$(TIME$, 8)))
```

We can get it back and print it later using the uncompress function calls:

```
PRINT FNUD$(FNU2$(D2$))
```

If we want to store an 8-byte date, DT\$, in a 2-byte integer variable, A%, we can use the command:

```
A% = CVI(FNC2\$(FNCD\$(DT\$)))
```

To print A\% in 8-byte date format, we can use the command:

```
PRINT FNUD$(FNU2$(MKI$(A%)))
```

Here is a test program that you can use to test the date compression function calls to your satisfaction. To use it, type in or merge the function definitions shown above for FNCD\$, FNUD\$, FNC2\$ and FNU2\$.

Date Compression Test Program

```
15 'DEFINE FNCD$(A1$) HERE
25 'DEFINE FNUD$(A1$) HERE
35 'DEFINE FNC2$(A1$) HERE
45 'DEFINE FNU2$(Al$) HERE
110 CLS: PRINT"DATE COMPRESS-UNCOMPRESS TEST PROGRAM"
120 PRINT
130 INPUT"WHAT IS THE DATE IN MM/DD/YY FORMAT"; D8$
140 COMPRESS TO 3-BYTES
141 D3$=FNCD$(D8$)
150 'COMPRESS TO 2-BYTES
151 D2$=FNC2$(D3$)
160 'UNCOMPRESS TO 3-BYTES
161 V3$=FNU2$(D2$)
170 UNCOMPRESS TO 8-BYTES
171 V8$=FNUD$(V3$)
180 PRINT"DATE HAS BEEN COMPRESSED TO 2 BYTES"
181 PRINT"AND THEN UNCOMPRESSED BACK TO: "; V8$
190 GOTO120
```

As a final note on 2-byte dates, be sure that your month and day are both valid before doing the compression to avoid 'illegal function call' errors. Also, avoid using 2-byte dates in sequential disk files.

#### Find a Day of a Year

Here is a function call that lets you compute the day within any year from 1901 to 2099. You simply provide the 4-digit year as the first argument, the month as the second argument and the day as the third argument. FNJD% takes into account whether or not the year is a leap year.

Day Number Function

```
70 DEFFNJD%(Y%,M%,D%)=(M%-1)*28+VAL(MID$("0003030608111316192124
26",(M%-1)*2+1,2))-((M%>2)AND((Y%ANDNOT-4)=0))+D%
```

If you look carefully at this function definition, you'll see that the day number is computed first by figuring the number of preceding months multiplied by 28 days. Then a table is accessed based on month number for an adjusting amount. This is added to the number of days beyond 28 for all preceding months. Then, if the year is evenly divisible by 4, (leap year), and the month is greater than 2, 1 day is added to account for 29 days in February. Finally the day within the month is added.

After defining this function in a program, we could, for instance, issue the command,

```
PRINT FNJD% (1981,5,14)
```

... to find that May 14, 1981 is the 134th day of the year.

# **Simplified Date Computing**

To find the number of days between dates, the day of the week, or the date that it will be any number of days into the future, I've found that the best way is to

convert each date to a number. Then, for example, the number of days between dates is simple subtraction.

The FNDN! function returns a single precision number which I call a 'computational date.' The computational day number, as provided by FNDN!, is useful for any date between the years 1901 and 2099. (If you're curious about the reasons for limiting the valid range from 1901 to 2099 you can consult any good In brief, even numbered centuries, unless divisible by 400, are exceptions to the rule that leap years are divisible by 4. Thus, 2000 is a leap year, while 1900 and 2100 are not.)

Note that the 'computational dates' we are discussing here are only useful for certain date computations. Because of changes in the calendar in past centuries, and leap year variations every century, they do not represent a number that is useful for any other purpose, such as astronomical calculations.

Here's the computational date function call. The arguments are 4-digit year, 1 or 2 digit month, and 1 or 2 digit day:

Computational **Date Function** 

```
51 DEFFNDN!(Y%,M%,D%)=Y%*365+INT((Y%-1)/4)+(M%-1)*28+VAL(MID$("Ø
00303060811131619212426, (M%-1)*2+1,2) - ((M%>2) AND ((Y%ANDNOT-4)=
```

### **Days Between Dates**

To find the number of days between 2 dates, define the computational date function call, FNDN!, shown above, in your program. Then subtract the computational day number of the first date from the computational day number of the second date. For example, the number of days between January 15, 1980 and January 15, 1981 is 366, computed using the expression:

```
FNDN! (1981,1,15) -FNDN! (1980,1,15)
```

Within a program you would normally use integer variables for the 3 arguments to the FNDN! function call.

## Day of the Week

This function returns a 9-byte string that contains the day of the week for any date between 1901 and 2099. The argument that you must supply to FNDY\$ is the computational day number that was obtained using the FNDN! function call.

Day of the Week Function

```
60 DEFFNDY$(N!)=MID$("FRIDAY SATURDAY SUNDAY WEDNESDAYTHURSDAY ",(N!-INT(N!/7)*7)*9+1,9)
                                                 SATURDAY SUNDAY
                                                                              MONDAY
                                                                                             TUESDA
```

To find the day of the week for May 15, 1981, you can use the following 2 commands:

```
A!=FNDN!(1981,5,15)
PRINT FNDY$(A!)
```

Or you can combine them into one command:

```
PRINT FNDY$(FNDN!(1981,5,15))
```

## Back to 8 Byte Dates

The computations to convert from a computational day number back to an 8-byte date are rather complex, but you'll need them if you want to find out something like, what will the date will be 200 days from today. To do it, we will use 4 functions.

FNRY% (N!) recalls the year from a computational date. FNRJ% (N!) recalls the day number within the year for any computational date. FNRM% (J%,Y%) recalls the month based on the day number within the year, J\%, and the year, Y\%. FNRD% (Y%, M%, J%) recalls the day of the month based on the year, Y%, the month. M%, and the day number within the year, J%.

**Reverse Date** Computation **Functions** 

```
Recall year from computational date:
52 DEFFNRY% (NI) = INT ((NI-NI/1461)/365)
```

```
Recall day number within year from computational date:
53 DEFFNRJ\{(N!)=N!-(FNRY\{(N!)*365+INT((FNRY\{(N!)-1)/4))\}
```

```
Recall month for day number within year, and year: 54 DEFFNRM% (J%,Y%) = -((Y%ANDNOT-4)<>0)*(1-(J%>31)-(J%>59)-(J%>90)
-(J_8>120) - (J_8>151) - (J_8>181) - (J_8>212) - (J_8>243) - (J_8>273) - (J_8>304) -
(J\$>334)) - ((Y\$ANDNOT-4)=\emptyset)*(1-(J\$>31)-(J\$>6\emptyset)-(J\$>91)-(J\$>121)-(
jt>152) - (jt>182) - (jt>213) - (jt>244) - (jt>274) - (jt>305) - (jt>335))
```

```
Recall day of month from year, month, and day within year: 55 DEFFNRD% (Y%, M%, J%) = (J%-((M%-1)*28+VAL(MID$("00030306081113161)))
9212426", (M%-1) *2+1,2))))+((M%>2)AND((Y%ANDNOT-4)=0))
```

To find the date, 200 days into the future, we can use the following program logic, assuming that the required function calls were defined earlier in the program:

```
100 INPUT DAY ; D%
101 INPUT"MONTH"; M%
102 INPUT 4-DIGIT YEAR ; Y%
110 NI=FNDN! (Y%, M%, D%) +200
120 Y%=FNRY%(N!):J%=FNRJ%(N!):M%=FNRM%(J%,Y%):D%=FNRD%(Y%,M%,J%)
130 PRINTUSING DATE 200 DAYS HENCE IS: ##/######"; M%; D%; Y%
```

## **Going Fiscal**

It is often necessary in accounting application programs to provide for a fiscal month and year that differs from the calendar month and year. The following subroutine computes the 2-digit fiscal year, FY%, and the fiscal month, FM%, based on the calendar year, Y%, and the calendar month, M%. The variable, S%, specifies the first month of the fiscal year. S\% is positive if the fiscal date precedes the calendar date, and negative if the fiscal date trails the calendar date. S\% is 1 if calendar date and fiscal date are the same.

Suppose that the fiscal year begins in October, preceding the calendar date. The current calendar month is 12 and the current calendar year is 1981. You would load S% with 10, M% with 12, and Y% with 81, and GOSUB 5010. Upon return from the subroutine, FY% would equal 82, and FM% would equal 3.

Calendar Date to **Fiscal Date** Subroutine

```
5010 IFABS(S%)=1THENFM%=M%:FY%=Y%:GOTO5020ELSEIFS%<0THEN5013
5011 IFS%>0THENIFM%>=S%THENFM%=M%+1-S%:FY%=Y%+1ELSEFM%=M%+13-S%:
FY%=Y%
5012 IFFY%=100THENFY%=0:GOTO5020ELSE5020
5013 IFM%<ABS(S%)THENFM%=M%+13-ABS(S%):FY%=Y%-1ELSEFM%=M%+1-ABS(
S%):FY%=Y%
5014 IFFY%=-1THENFY%=99
5020 RETURN
```

#### DATECOMP/BAS

1901 - 2099 Perpetual Calendar **Program** 

```
Ø 'DATECOMP/BAS
1 CLEAR100:SG$=STRING$(63,131)
50 MERGE FNDN!, FNRY%, FNRJ%, FNRM%, FNRD%, FNDY$, FNJD% HERE
100 CLS:PRINT:PRINT"DATE COMPUTATION TEST PROGRAM":PRINTSG$
110 PRINT
<1> COMPUTE DAYS BETWEEN DATES
<2> COMPUTE DAY OF THE WEEK
<3> COMPUTE DAY WITHIN THE YEAR
<4> COMPUTE DATE, X DAYS HENCE<sup>®</sup>
120 PRINT: PRINTSG$: PRINT" PRESS THE NUMBER OF YOUR SELECTION..."
200 GOSUB40500:A%=INSTR("1234",A$):IFA%=0THEN200ELSEONA%GOTO1000
,2000,3000,4000
300 PRINT: INPUT MONTH
                                ™ : MO%
                          " ; DY %
310 INPUT"DAY
320 INPUT 4-DIGIT YEAR
                         ";YR%
330 RETURN
400 PRINT:PRINT"PRESS <ENTER>...";:GOSUB40500:GOTO100
1000 CLS:PRINT"FIRST DATE: ":GOSUB300
1020 A!=FNDN!(YR%, MO%, DY%)
1030 PRINT: PRINT" SECOND DATE: ": GOSUB300
1050 PRINT:PRINT"DAYS BETWEEN DATES = "; ABS(A!-FNDN!(YR*, MO*, DY*))
1060 GOTO400
2000 CLS:PRINT:GOSUB300
2030 PRINT:PRINT"DAY OF THE WEEK = "; FNDY$(FNDN!(YR%, MO%, DY%))
2040 GOTO400
3000 CLS:GOSUB300
3020 PRINT: PRINT"DAY WITHIN THE YEAR IS"; FNJD% (YR%, MO%, DY%)
3030 GOTO400
4000 CLS:GOSUB300
4020 PRINT: INPUT DAYS HENCE"; DH!
4040 A!=FNDN!(YR%, MO%, DY%)+DH!
4050 YR%=FNRY%(A!):J%=FNRJ%(A!):MO%=FNRM%(J%,YR%):DY%=FNRD%(YR%,
MO%,J%)
4060 PRINT: PRINTUSING"##/##/####"; MO%; DY%; YR%
4070 GOTO400
40500 A$=INKEY$:IFA$=""THEN40500ELSERETURN
```

## 1901 - 2099 Perpetual Calendar

The date computation test program, DATECOMP/BAS, will let you test the function calls we've discussed. In addition, it will come in handy whenever you need to perform a date computation. To use it, type the program as shown, and merge or add the function definitions required anywhere between lines 2 and 99.

## **Timing Benchmark Tests**

A 'benchmark' is simply a timed test of a program or routine. You can use the TIME\$ function to compare the speed of alternative programming methods. When you tell the computer to PRINT TIME\$, the date and time will be printed HH:MM:SS'. To do a benchmark test on any in the format, 'MM/DD/YY routine, design your program so that TIME\$ is printed, followed by a FOR-NEXT loop giving multiple repetitions of the routine you want to test, followed by another command to print TIME\$.

Here are two function calls that you can use when working with TIME\$ to compute elapsed time. FNSE!(A1\$) computes total seconds for any string, A1\$, whose 8 rightmost characters are in the format 'HH:MM:SS', (where 'HH' is hours, 'MM' is minutes, and 'SS' is seconds.) FNHM\$(A1!) performs the opposite computation. It creates a string in the format 'HH:MM:SS' from the number of seconds specified by A1!.

Hours, Minutes, Seconds Conversion **Functions** 

```
"HH:MM:SS" string to seconds:
25 DEFFNSE!(A1$) =VAL(RIGHT$(A1$,2)) +VAL(RIGHT$(A1$,5)) *60+VAL(RI
GHT$(A1$,8))*3600
```

```
Seconds to "HH: MM: SS" string:
15 DEFFNHM$(Al!)=RIGHT$("0"+MID$(STR$(INT(Al!/3600)),2),2)+":"+R
IGHT$("0"+MID$(STR$(INT((Al!-INT(Al!/3600)*3600)/60)),2),2)+":"+
RIGHT$("0"+MID$(STR$(INT(Al!-INT(Al!/60)*60)),2),2)
```

Once you have converted hours, minutes, and seconds to seconds, you can compute elapsed times by simple subtraction. If you wish to express those elapsed times in hours, minutes, and seconds, you can use the FNHM\$ function call to convert them back.

#### **Time Clock Math**

You'll want to use this function call the next time you design a program to accumulate times from employee time cards. FNTD! accepts two arguments. The first argument is a string indicating the start time. The second is a string indicating the stop time. Both arguments are in the format 'HH:MM' where 'HH' ranges from 1 to 12 and 'MM' ranges from 0 to 59. The start and stop times must be less than 12 hours apart. The single precision number returned by the function call is in decimal format, ready for you to multiply it by an hourly rate if necessary.

**Time Clock** Subtraction **Function** 

```
15 DEFFNTD! (A1$, A2$) = ABS(-12*((VAL(A2$)+VAL(MID$(A2$, INSTR(A2$+"
:",":")+1))/60)<(VAL(A1$)+VAL(MID$(A1$,INSTR(A1$+":",":")+1))/60
))+(VAL(A2$)+VAL(MID$(A2$,INSTR(A2$+":",":")+1))/60)-(VAL(A1$)+V
AL(MID$(A1$, INSTR(A1$+":",":")+1))/60))
```

Here's a program that illustrates the use of the time clock math function call:

**Time Clock** Subtraction **Demonstration** Program

- 15 'MERGE TIME CLOCK SUBTRACTION FUNCTION DEFINITION HERE
- 110 CLS:PRINT"TIME CLOCK SUBTRACTION TEST PROGRAM
- 120 PRINT
- 130 LINEINPUT"1ST TIME: ";A1\$
- 140 LINEINPUT"2ND TIME ";A2\$
- 150 PRINT"DIFFERENCE="; FNTD! (A1\$, A2\$); " HOURS"
- 160 GOTO120

Remember that you can use the formatted inkey routine that is discussed in this book to simplify operator input, while enforcing valid entries. To use it for entry of hours and minutes, your command is:

AF\$=STRING\$(2,95)+":"+STRING\$(2,95) GOSUB40150



# **Bit Manipulation**

There are 8 bits in each byte, 524,288 bits in the memory of a 48K TRS-80 and 686,080 useable bits on a formatted 35-track diskette. Are you getting your money's worth?

In this chapter we'll look at ways to take advantage of each of the 8 bits in a byte in real-world applications.

## Setting a Bit of a Byte

The 'byte' is the most common unit of measure in computer applications. A byte is usually described as one character of information, such as a letter, ('A', 'B', 'C'), a single digit ('1', '2', '3') or a special character, ('\$', '?', '%'). In reality, a byte is any of 256 possible codes interpreted from the 'on/off' status of 8 bits. A bit is the smallest unit of information storage on a computer. It represents the on or off status of a specific electronic or magnetic location in memory or on a diskette. In a byte we can store a number from 0 to 255 or we can store the 'yes-no' status of 8 different conditions.

We number the 8 bits in a byte from 0 to 7. BASIC lets us create a 1-byte string with the CHR\$ function. CHR\$(1), for example, generates a byte with the zero bit is set. CHR\$(2) generates a byte in which bit 1 is set. CHR\$(3) generates a byte in which bit 1 and 0 are set. CHR\$(65) generates a byte, which by ASCII standards, represents the letter 'A'. For the letter 'A', bit 0 and bit 6 are set.

To convert the bits in a byte to a number, we look at each bit as a power of 2 and add. For example, we said that to represent 3, bits 1 and 0 are set. The 3 was obtained by adding 2 to the 0 power, which is 1 and 2 to the 1st power, which is 2. The 65 was obtained by adding 2 to the 0 power, which is 1 and 2 to the 6th power, which is 64. You'll find it very useful know the powers of 2. They are:

20=1	21=2	22=4	23=8
24=16	25=32	26=64	27=128
2 <sup>8</sup> = 2 5 6	2°=512	210=1024	211=2048
212=4096	213=8192	214=16384	215=32768

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To set any bit, B%, in a 1-byte string, A\$, our command is...

```
A$=CHR$ (ASC (A$) OR2†B%)
```

To set bit 5 in string S\$, our command would be,

```
S=CHR$(ASC(S$)OR2\uparrow5)
```

or,

S=CHR\$(ASC(S\$)OR32)

In these expressions we used the ASC function to convert the character stored in a string to an integer. Then we used the OR operator with a power of 2 to set the desired bit. Finally, we used the CHR\$ function to convert back to a 1-byte string.

An integer number in BASIC is stored as two contiguous bytes in memory. We can set any bit, B%, in an integer, I%, with the following expression:

```
I%=I%OR2↑B%
```

To set bit 12 in integer I% we can say:

I%=I%OR2 12

or,

I%=I%OR4096

Be careful not to try to set bit 15 in an integer with this method. Since 32768 is beyond the valid range for integers, you'll get an overflow error.

## A Bit on Bit Testing

When we 'test' on a bit we are checking to see whether it has been set or not. We can test on any bit by using the AND operator and a power of 2. A 'true' test, meaning that the bit is set, will return a non-zero integer. A 'false' test, meaning that the bit is not set, will return a zero. Using the result of a bit test, we can perform an 'IF/THEN' operation.

To test on bit, B%, in a 1-byte string, A\$, with the result of the test as R%, our command is:

```
R%=ASC(A$) AND2 +B%
```

More commonly though, we will want to put this test into an IF/THEN expression:

```
IF ASC(A$) AND2†B% THEN...
```

Then we could have an expression that reads:

```
IF ASC(A$) AND8 THEN PRINT "BIT 3 IS SET"
```

To test all 8 bits of a 1-byte string, A\$, we can use:

```
FOR X = Ø TO 7
PRINT "BIT"; X,

IF ASC(A$) AND2†X THEN PRINT "YES" ELSE PRINT "NO"
NEXT
```

To test on a bit, B\%, in an integer, I\%, returning the result in R\%, we can use the same logic:

```
R%=I%AND21B%
IF I%AND2 B% THEN PRINT "BIT"; B%; " IS SET"
```

We use the term 'reset' to mean 'turn off' or 'zero' a bit. When we reset a bit, we are returning it to a 'no' condition.

To reset a bit, we can use the 'ANDNOT' operator with a power of 2. To reset a bit, B\%, in a 1-byte string, A\\$, our command is:

```
A$=CHR$ (ASC(A$) ANDNOT2 1B%)
```

To reset bit 4 of the 1-byte string, S\$, we could say:

```
S$=CHR$ (ASC(S$) ANDNOT2 14)
S$=CHR$(ASC(S$)ANDNOT16)
```

When working with integers, we can reset bit B\% in integer I\% with the expression:

I%=I%ANDNOT2†B%

### **Useful Bit Uses**

The ability to set, reset and test any bit lets us store 8 'yes-no' status indicators or 'flags', in a single byte. Efficient use of this fact can provide a great savings in memory and disk storage. We want to store as many names and addresses as possible and we often want to store coded information about each name. If you can spare 1 byte per name, you can store 8 additional information codes for each name, each code being a yes-no indicator.

In a mailing system I once developed, we wanted to keep track of which letters had been sent to each prospective customer and which other actions had been taken. The program was designed so that, for example, bit 0 could indicate that the original letter was sent, bit 1 could indicate that a follow-up letter was sent, bit 5 might indicate 'telephone call', bit 6 could indicate 'in-person sales call'. The user was able to use the 8 bits for any 8 yes-no indicators.

In an invoicing application, 1 byte for each product on file may be used to indicate any combination of 8 pricing, stocking and invoice printing codes. If a bit is set, the condition applies to the product. For example,

**Bit 0** indicates a non-taxable product.

**Bit** 1 indicates a non-discountable product.

Bit 2 indicates variable price - operator entry.

Bit 3 indicates variable description - operator entry.

Here's another idea I've used. When you have several operations to perform on each record of a disk file, you can set a bit within each disk record as each operation is completed. That way, if the process is interrupted, your computer will know exactly which operations have been completed and recovery is possible without a complete restart.

I'm sure you'll find many other ways to take advantage of bit manipulations.

#### Combination Bit Tests

To test for a combination of bits you simply create a 'template' byte composed of the bit combination you want to test for. For an exact match, the byte you are checking will be exactly equal to the template byte. If you want to accept a partial match, (one or more bits, but not necessarly all, match the template), you can 'AND' the template byte with the byte you are checking. A non-zero result will indicate either a partial or exact match.

Let's say you are searching a 199 element array of 1-byte strings, each consisting of 8 indicator bits. You want to find all those that have bits 3 and 5 set. Your commands, to find the exact and partial matches could be:

```
T$=CHR$((2\uparrow3)OR(2\uparrow5))
FOR X=ØTO199
PRINT X,
IF S$(X)=T$ THEN PRINT "MATCH"
   ELSE IF ASC(S$(X)) ANDASC(T$) THEN PRINT "PARTIAL MATCH"
         ELSE PRINT "NO MATCH"
NEXT
```

We've been looking at ways to set, reset and test bits within a single byte. Since a string can hold 255 bytes, we can store up to 2040 bits in a string. A 'bit-map string' is simply a string of any length, which we are using to store bit indicators. Each bit represents a yes or no condition. If the bit is set, 'yes' is indicated.

The length of your bit-map string will depend on the number of conditions you want to allow for. A 5-byte bit-map string can, for example, store the status of 40 conditions. The required length, L\%, of a bit-map string to handle a specific number of conditions, N\%, is given by the expression:

```
L% = INT(N%/8) + 1
```

To initialize bit-map string, BM\$, of length, L\%, so that each bit is preset to a 'no' condition, your command is:

```
BM\$ = STRING\$(L\$,\emptyset)
```

To initialize a bit-map string, BM\$, of length, L\%, so that each bit is preset to a 'yes' condition, your command is:

```
BM$ = STRING$(L%, 255)
```

The FNSB\$, FNRB\$ and FNTB% functions let you set, reset or test any bit within a string. The desired bit is specified based on its position relative to the first bit of the string. Bit 0 is considered to be the first bit.

FNSB\$(A1\$,A2%) returns the string specified by argument 1, modified so that the bit specified by argument 2 is set. Argument 2 can be any bit ranging from 0 to 2031, provided that the bit is not beyond the length of the string.

The expression,

Z\$=FNSB\$(Z\$,1234)

... set: relative bit 1234 in the string, Z\$. The expression,

X\$=FNSB\$(Z\$,334)

... loads X\$ with the contents of Z\$, with relative bit 334 set. Z\$, in this case, is unaltered.

Set Any Bit **Function** 

21 DEFFNSB\$(A1\$,A2%)=LEFT\$(A1\$,INT(A2%/8))+CHR\$(ASC(MID\$(A1\$,INT  $(A2\$/8)+1,1))OR2\uparrow(A2\$-INT(A2\$/8)*8))+MID\$(A1\$,INT(A2\$/8)+2)$ 

FNRB\$(A1\$,A2%) returns the string specified by argument 1, modified so that the bit specified by argument 2 is reset. Argument 2 can be any bit in the range 0 through 2031, provided that the bit is not beyond the length of the string.

You can use FNRB\$ exactly the same way that you use FNSB\$, except the specified bit is reset. The expression:

Z\$=FNRB\$(Z\$,2011)

... resets relative bit 2011 in the string Z\$.

**Reset Any Bit** Function

22 DEFFNRB\$(A1\$,A2\$) = LEFT\$(A1\$,INT(A2\$/8)) + CHR\$(ASC(MID\$(A1\$,INT  $(A2\frac{1}{2}) + 1, 1)$  ANDNOT2  $(A2\frac{1}{2} - INT(A2\frac{1}{2}) + 8) + MID$   $(A1\frac{1}{2}, INT(A2\frac{1}{2}) + 2)$ 

FNTB% (A1\$,A2%) tests the bit specified by argument 2 within the string specified by argument 1. If the bit is set, -1 will be returned by the function, indicating a 'true' condition. If it is not set, 0 will be returned, indicating a 'false' condition.

FNTB% ( $\mathbb{Z}$ \$,35) will equal -1 if relative bit 35 is set in the string,  $\mathbb{Z}$ \$. It will equal 0 if relative bit 35 is not set.

You can easily use FNTB% in IF-THEN statements. For instance, to allow the operator to inquire into the status of a bit in the string, S\$, your program can use the following logic:

INPUT "TEST WHICH BIT"; B% IF FNTB% (S\$,B%) THEN PRINT "YES" ELSE PRINT "NO"

**Test Any Bit Function** 

23 DEFFNTB% (A1\$, A2%) = (ASC(MID\$(A1\$, INT(A2%/8)+1)) AND2  $\uparrow$  (A2%-INT(A 28/8) \*8) ) <>0

The BITMAPFN/DEM program lets you test the bit-map function calls. It first initializes a 255 byte string, BM\$, to zeros. Then it lets you enter 'S', 'R' or 'T' to set, reset or test any bit in the string. You will need to merge in the FNSB\$, FNRB\$ and FNTB% function definitions at any available line numbers before line 100.

You'll notice that the CLEAR command in line 1 sets aside a large amount of string space for this simple program. This is necessary, because during the processing of the FNSB\$ and FNRB\$ functions, BASIC needs to temporarily store up to 4 copies of the string we are modifying. That space is automatically freed when the function returns, but it can be a consideration to keep in mind for programs that you write.

#### BITMAPFN/DEM

**Bit-Map String Function** Demonstration

```
Ø 'BITMAPFN/DEM
1 CLEAR1030
20 MERGE FNSB$, FNRB$, AND FNTB% IN THIS AREA
90 BM$=STRING$(255,0)
                         'INITIALIZE BITMAP STRING FOR 2040 BITS
100 CLS:PRINT"BIT-MAP STRING FUNCTION DEMONSTRATION"
105 PRINT
110 INPUT" <S>SET <R>RESET <T>TEST
111 A%=INSTR("SRT", A$): IFA%=0THEN110ELSEONA%GOTO200,300,400
200 INPUT"SET WHICH BIT
201 IFA%<00RA%>2031THENPRINT"ERROR...":GOTO200
210 BM$=FNSB$(BM$,A%)
220 PRINT"BIT"; A%; " HAS BEEN SET. ": GOTO105
300 INPUT"RESET WHICH BIT
301 IFA%<00RA%>2031THENPRINT"ERROR...":GOTO300
310 BM$=FNRB$(BM$,A%)
320 PRINT"BIT"; A%; " HAS BEEN RESET. ": GOTO105
400 INPUT"TEST WHICH BIT
401 IFA%<00RA%>2039THENPRINT"ERROR...":GOTO400
410 IFFNTB% (BM$, A%) THENPRINT"IT'S SET"ELSEPRINT"IT'S NOT SET"
411 GOTO105
```

## **Brisk Bit Finding**

BITSRCH is a relocatable USR subroutine that lets you, quick as a crash, find the next bit that is set within a string, starting from any bit position in that string. When combined with the capabilities of the bit-map functions, BITSRCH can provide many powerful high-speed capabilities.

Here are some examples:

- 1. You can set up a bit-map string that indicates which disk records are active or which have been deleted. Each bit in the string corresponds to a disk file logical record. Each call to the bit-map search USR routine can return the next record number to access. The same idea can be used with arrays.
- 2. You can set bits in a string corresponding to random disk file logical records that meet specific criteria. Then, rather than reading the entire disk file for printing or processing, you can search the bit-map string, getting only those disk file records corresponding to the bits that are set. Tremendous performance improvements are possible with this technique.

3. You can set up a bit-map string in which each bit corresponds to a check or invoice number. If the bit has been set, that check or invoice number has been used. With the BITSRCH USR routine, you can quickly print a list of the missing checks or invoices or alternatively, the checks or invoices that have been used.

The calling argument to the BITSRCH USR routine is the starting relative bit number in the string to be searched. The integer returned is the number corresponding to the next bit that is set. The routine returns -1 if no subsequent bits are set in the string. The VARPTR of the string to be searched must be loaded into the 5th and 6th bytes of the BITSRCH USR routine. This can be done by loading the 3rd element with the VARPTR if you are using the magic array method or with poke commands to the 5th and 6th bytes if you've got the routine in protected memory.

Let's say for example, you've got a bit-map in the string, S\$. Let's also assume you've loaded the BITSRCH routine into the US% integer array. To search for the first bit that is set, your commands are:

```
US% (2) = VARPTR(S$)
J=\emptyset
DEFUSRØ=VARPTR(US%(Ø))
J=USRØ(Ø)
IF J=-1 THEN ....
PRINT J
```

- 'LOAD STRING VARPTR
- 'MAKE SURE J IS INITIALIZED
- 'DEFINE AS USRØ
- "CALL ROUTINE, RESULTS IN J
- 'HANDLE NOT-FOUND CONDITION
- PRINT BIT NUMBER

To sequentially search the entire string, returning the relative number of each bit that is set, you can use the following logic:

```
10
    X = \emptyset
20
    J=USRØ(X)
30
    IF J=-1 THEN 50
       ELSE PRINT J
40
    X=X+1:GOTO20
5Ø
    PRINT"NO MORE BITS"
```

- 'STARTING BIT IS ZERO
- 'CALL ROUTINE, STARTING FROM BIT X
- "END IF BIT IS SET, OTHERWISE PRINT
- REPEAT SEARCH FROM NEXT BIT
- 'END SEARCH

As shown below, the BITSRCH routine searches for the next bit that is set. You can modify it to search for the next bit that is not set with the following guidlines:

- 1. If you are using the magic array method, replace the 24th element, '8263' with 10311.
- 2. If you are using the poke method, replace the 48th byte, '32' with 40.
- 3. If you are assembling the BITSRCH USR routine, replace the 'JR NZ,FOUND' in line 350 with 'JR Z,FOUND'.

		and the second s	
BITSRCH	Magic Array	Format, 36 elemen	nts.
	magic Allay	rormat, so etcher	165.
Bit-Map String Search USR	32717 4	1362 Ø -5147	9038 9054 -10922 -7715 4577
Subroutine		3340 10792 32477	1536 -6904 -4681 -7854 2344
M 2 Note # 23			-13336 8263 -13548 9023 -2288
M 2 Note # 37		253 -8953 126	2054 -5352 -223 -15361 2714
W Z NOTE # 31	3101 11	233 0333 120	2554 5552 220 2002 2721
	Poke Format	. 72 bytes	
	rone rorman	2, 12 2,002	
	205 127 1	LØ 17 Ø Ø 229	235 78 35 94 35 86 213 221 225
	225 17	Ø Ø 12 13 4Ø	42 221 126 Ø 6 8 229 183 237
		10 9 19 203 63	16 244 221 35 24 232 203 71 32
		53 35 16 247 221	35 13 40 7 221 126 0 6 8
		33 255 255 195 154	10
	parameter distribution and the second of the		
FFØØ	00020	ORG ØFFØØH	;ORIGIN - RELOCATABLE
FF00 CD7F0A		CALL ØA7FH	; HL=STARTING RELATIVE BIT
FF03 110000	00050	LD DE,0000	; DE=STRING VARPTR
FFØ6 E5	ØØØ6Ø	PUSH HL	;SAVE STARTING REL BIT
FF <b>07</b> EB	ØØØ7Ø	EX DE, HL	;
FFØ8 4E	Ø <b>ØØ8</b> Ø	LD C, (HL)	; C=STRING LENGTH
FFØ9 23	00090	INC HL	;HL POINTS TO POINTERS
FFØA 5E	00100	LD E, (HL)	;
FFØB 23	00110	INC HL	;
FFØC 56		LD D,(HL)	; DE POINTS TO STRING
FFØD D5		PUSH DE	i
FFØE DDEL		POP IX	; IX POINTS TO STRING
FF1Ø El		POP HL	;HL NOW POINTS TO START
FF11 110000		LD DE, Ø	; INITIALIZE COUNT
FF14 ØC		INC C	
	00180 ; THE FOLI		
FF15 ØD		DEC C	;SUBTRACT FROM BYTE COUNT
FF16 282A		JR Z, ENDSTR	; END OF STRING IF ZERO
FF18 DD7E00		LD A, (IX)	GET CURRENT BYTE FROM STRING
FF1B 0608		LD B,08H	; LOAD BIT COUNTER
FFID E5		PUSH HL	; SAVE DESIRED START
FF1E B7 FF1F ED52		OR A SBC HL, DE	CLEAR CARY FLAG
		•	; ARE WE THERE YET?
FF21 E1		POP HL JR Z,ATSTRT	;RESTORE DESIRED START ;WE'RE AT THE START
FF22 2809 FF24 13		INC DE	; ADD TO COUNT
FF25 CB3F		SRL A	; SHIFT NEXT BIT INTO POSITION
FF27 10F4		DJNZ LOOP2	LOOK AT NEXT BIT IF NECESS
FF29 DD23		INC IX	; POINT TO NEXT BYTE
FF2B 18E8		JR LOOP1	GO REPEAT FOR NEXT BYTE
12 22 2020			FOR NEXT BIT THAT IS SET
FF2D CB47		BIT Ø,A	; IS THE BIT SET
FF2F 2014		JR NZ, FOUND	FOUND NEXT BIT THAT'S SET
FF31 CB3F		SRL A	;SHIFT NEXT BIT INTO POSITION
FF33 23		INC HL	; ADD TO COUNT
FF34 1ØF7		DJNZ ATSTRT	REPEAT IF MORE BITS THIS BYTE
FF36 DD23		INC IX	POINT TO NEXT BYTE
FF38 ØD		DEC C	; DEC STRING BYTE COUNT
FF39 2807		JR Z,ENDSTR	; END OF STRING IF ZERO
FF3B DD7E00		LD A, (IX)	LOAD NEXT BYTE TO ACCUM
FF3E Ø6Ø8		LD B,08H	; INITIALIZE BIT COUNT
FF40 18EB		JR ATSTRT	REPEAT FOR NEXT BYTE
FF42 21FFFF		LD HL, ØFFFFH	; PASS BACK -1 IF END OF STR
FF45 C39AØA	00460 FOUND	JP ØA9AH	RETURN RESULT IN HL TO BASIC
ØA9A		END	;

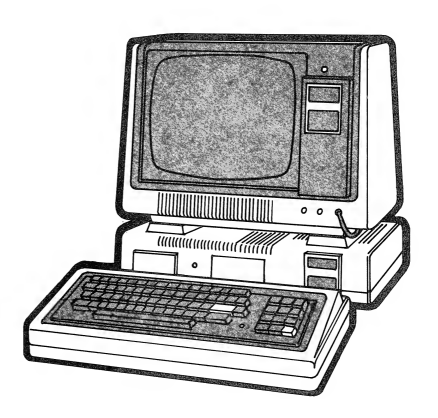
You can demonstrate and test the BITSRCH USR routine by modifying the bit-map function demonstration program. Simply merge in the following lines:

BITSRCH/DEM Modifications to **BITMAPFNDEM** for **Bit-Map Searches** 

M 2 Note # 23 M 2 Note # 37

#### Ø 'BITSRCH/DEM

30 LOAD BIT SEARCH ROUTINE INTO A MAGIC ARRAY 31 DATA 32717, 4362, 0,-5147, 9038, 9054,-10922,-7715, 4577, 0, 3340, 10792, 32477, 1536, -6904, -4681 32 DATA-7854, 2344,-13549, 4159,-8716, 6179,-13336, 8263,-13548, 9023,-2288, 9181, 10253,-8953, 126, 2054 33 DATA-5352,-223,-15361, 2714 34 DIMUS% (35): FORX=0TO35: READUS% (X): NEXT 100 CLS:PRINT"BIT-MAP STRING SEARCH DEMONSTRATION" 110 INPUT" <S>SET <R>RESET <T>TEST <L>LIST"; A\$ 111 A%=INSTR("SRTL",A\$):IFA%=ØTHEN11ØELSEONA%GOTO200,300,400,500 500 US%(2)=VARPTR(BM\$):J=0:DEFUSR=VARPTR(US%(0)) 510 X = 0520 J=USR(X):IFJ=-1THENPRINT:GOTO105ELSEPRINTJ; 530 X=J+1:GOTO520



# Arrays, Searches & Sorts

When programming the TRS-80 or any other computer, you'll often find a need to work with lists of data. When you think about it, a major percentage of computer programming involves the storage and retrieval of information in one way or another.

In this section, we'll reveal some techniques that can give you dramatic increases in memory storage capacity and fantastic improvements in program execution speed. We'll be dealing with the array handling capabilities of BASIC and we'll go beyond BASIC for some special-purpose high-performance array storage techniques.

## **Peeks and Pokes for BASIC Arrays**

When you dimension an array, you are setting aside a block in memory for the storage of data. The command, DIM A% (40), reserves space for 41 integers, which you can load or retrieve using the subscripted variables A% (0) through A% (40). In total, 82 bytes are reserved for the storage of the data in the A% array, because each integer requires 2 bytes. In addition, several bytes are used by BASIC to store information about the variable name, the dimension and the type of array it is.

The command,

#### PRINTVARPTR(A%(Ø))

... will display the memory address of the first element in the array. The second element of the array, A% (1) will be stored 2 bytes above the base of the array.

The dimension of an array is stored in the first 2 bytes preceding the first element. If we type,

```
PRINT PEEK (VARPTR(A%(\emptyset))-2) + PEEK (VARPTR(A%(\emptyset))-1)*256
```

... we get 41, the number of elements in the array. If we tell the computer,

#### PRINT PEEK (VARPTR (A% (Ø))-8)

... we get the type code, 2, indicating that this is an integer array, each element being 2 bytes long.

Single and double precision arrays are stored the same way. For a single precision array, the type code is 4, indicating that each element takes 4 bytes. For a double precision array, the type code is 8. Each element occupies 8 bytes.

In a string array, BASIC sets aside 3 bytes for each element. Therefore, if we dimension the array, S\$, using DIM S\$(99), 300 bytes will be used, plus several bytes for the variable name, array type and dimension indicators. If we issue the command,

```
PRINT PEEK(VARPTR(S$(0))-8)
```

... we get 3, the type code for a string variable. Those 3 bytes for each element in the array indicate the length and a pointer to the address of the data contained in the string. If we say,

```
PRINT PEEK (VARPTR(S$(5)))
```

... we get the length of S\$(5). If we use the command,

PRINT PEEK(VARPTR(S\$(5))+1)+PEEK(VARPTR(S\$(5))+2)\*256

 $\dots$  we get the address of the data stored in S\$(5).

## How to Instantly Clear an Array

We can use the memory block duplication capabilities of our move-data magic array USR routine to load zeros into all elements of an array or to load any desired value into each element of an array. We simply load the first element with the value to be duplicated, (zero) and duplicate that value as many times as we want. The array element duplication demonstration program shows how to quickly clear a large array and instantly load each element with the same value.

In BASIC, you'll find that it takes 8 to 9 seconds to clear or load a value into 1000 elements of an array. The technique shown below does it in a small fraction of a second. Before trying it, be sure to read the section on magic arrays.

## **ELEMDUP/DEM**

Array Element **Duplication** Demonstration **Program** 

```
10 N=1000:DIM A!(N):J%=0
20 US%(0)=8448:US%(2)=4352:US%(4)=256:US%(6)=-20243:US%(7)=201
30 PRINT"LOADING 1234 INTO EACH ELEMENT OF THE A! ARRAY..."
35 A!(0)=1234: GOSUB100
40 PRINT"LOADING 0
                       INTO EACH ELEMENT OF THE A! ARRAY ... "
45 A!(0) = 0: GOSUB100
50 END
100 US%(1) = VARPTR(A!(0)): US%(3) = VARPTR(A!(1)): US%(5) = N*4
101 DEFUSR=VARPTR(US%(0)):J%=USR(0):RETURN
```

You can modify the array element duplication demo to do the same thing with an integer or double precision array. Just change the A!'s to A%'s or A#'s. For integer arrays, US% (5), in line 100 should be set to N\*2. For double precision arrays, US% (5) in line 100 should equal N \*8. To see how this works for a string array, change the A!'s to A\$'s. Then change line 35 to read:

```
35 A$(Ø) = "1234": GOSUB1ØØ
```

... and change line 45 to read:

45 A\$(Ø) = " ": GOSUB1ØØ

Finally, change line 100 so US%(5)=N\*3.

When we duplicate elements in a string array, we are really just duplicating the pointers. In our example, the '1234' string is in memory at only one location and each of the 1000 elements in the A\$ array point to that location.

## **Insert & Delete Array Elements – Instantly**

Suppose you have dimensioned a string array for a capacity of 1000 elements. Currently you are storing 900 names in that array in elements 1 through 900. You want to delete the 5th name and then move the names in positions 6 through 900 down 1 position, leaving 899 names. Or perhaps you want to make space to insert a new name at the 40th position by moving every name above position 39 up 1 position. To do these operations in BASIC can be very time consuming for a large array.

The IDARRAY USR routine lets you use the speed of Z-80 machine language programming to perform insert and delete operations for any singly dimensioned integer, single precision, double precision or string array.

To delete an element, you simply specify the array to be altered and the element to be deleted. All subsequent elements are moved down 1 position and the top element is loaded with zero.

To insert an element, you specify the array and the element number. The USR routine moves up all elements at and above that position. You can then load the element with the value to be inserted. (If an element was at the top position of the array before the insertion, it is deleted.)

To call the IDARRAY USR routine, you must have first loaded it and used the DEFUSR command so that BASIC will know where to find it. Then you load a 3-element integer control array with the parameters for your insert or delete operation:

**Element 0** = 1 to insert and 0 if you want to delete.

**Element 1** = VARPTR for element 0 of the array to alter.

**Element 2** = element number to be inserted or deleted.

(0 is the first element.)

When you make the USR call, your argument is the VARPTR of the first element of the control array. If P%(0), P%(1) and P%(2) contain the control information, your call is:

```
J=USR(VARPTR(P%(0)))
```

If we've defined USR4 to point to the IDARRAY subroutine and we want to delete element 5 from string array S\$, we would use the following commands:

```
P_{\theta}(\emptyset) = \emptyset : P_{\theta}(1) = VARPTR(S_{\theta}(\emptyset)) : P_{\theta}(2) = 5 : J_{\theta} = USR_{\theta}(VARPTR(P_{\theta}(\emptyset)))
```

To delete the 5th element from double precision array, D#, our commands would be:

```
P_{\theta}(\emptyset) = \emptyset : P_{\theta}(1) = VARPTR(D_{\theta}(\emptyset)) : P_{\theta}(2) = 4 : J_{\theta} = USR_{\theta}(VARPTR(P_{\theta}(\emptyset)))
```

To insert the string, 'JONES' at the 7th position of string array, S\$, we would use the following commands:

```
P%(\emptyset) = 1: P%(1) = VARPTR(S$(\emptyset)): P%(2) = 6: J% = USR4(VARPTR(P%(\emptyset)))
S$(6) = "JONES"
```

IDARRAY/DEM is a BASIC program that you can use to demonstrate and test the IDARRAY USR routine:

#### **IDARRAY/DEM**

**Array Element** Insertion & **Deletion** Demonstration **Program** 

M 2 Note # 23

```
0 'IDARRAY/DEM
```

```
10'LOAD IDARRAY USR ROUTINE INTO A MAGIC ARRAY
11 DATA 32717,-6902,-7715,28381,-8958,870,11237,11094,11102,1105
1,11051,32299,28381,-8956,1382,-6699,-13489,-13343
12 DATA 10553,10731,-13333,12345,-13320,10311,-16120,-5367,2497,6379,-16126,-15935,-5367,1545,20224,-13347,17920,4896
13 DATA-5163,-6903,-18453,21229,-15899,-11807,552,-20243,6187,11
027,-18459,17133,9189,-4681,-6830,-7743,10449,-4862,-5192,15943,
30464,4139,-13828
14 DIMUS* (58): FORX=ØTO58: READUS* (X): NEXT
100 DEFINTA-2:J=0
                     'DEMONSTRATE USING A STRING ARRAY
110 DEFSTRA
                     'DIMENSION THE DEMONSTRATION ARRAY
120 DIMA(11)
                     'DIMENSION THE CONTROL ARRAY
130 DIMP(2)
150 'LOAD DEMONSTRATION DATA
151 DATA 100,101,102,103,104,105,106,107,108,109,110,111
152 FORX=ØTOll:READA(X):NEXT
170 GOSUB1000
180 PRINT@832, CHR$(31);: INPUT"D=DELETE, I=INSERT
181 P(0) = INSTR("DI", A$) -1: IFP(0) < ØORLEN(A$) = ØTHEN180
190 PRINT@864, CHR$(31);: INPUT" ELEMENT# "; P(2)
191 IFP(2)>11ORP(2)<0THEN190
200 IFP(0)=0THEN210ELSEPRINT@896,CHR$(31);:INPUT"NEW CONTENTS
 "; AN
210 P(1) = VARPTR(A(0)):DEFUSR=VARPTR(US%(0)):J=USR(VARPTR(P(0)))
220 IFP(\emptyset)=1THENA(P(2))=AN
230 GOSUB1000:GOTO180
1000 CLS:PRINT"ARRAY CONTENTS...":FORX=0TOll:PRINTUSING"###";X;:
PRINTTAB(20)A(X):NEXT:RETURN
```

The array element insertion and deletion demonstration shows how the IDARRAY USR routine works with a string array. To see how it works with a integer array, single precision array or double precision array, simply change the 'DEFSTR' in line 110 to a DEFINT, DEFSNG or a DEFDBL.

There are a few things you must remember when calling the IDARRAY subroutine:

- 1. Element 1 of your control array must be the VARPTR to element 0 of a singly dimensioned array. Any other value will cause dangerous results because the routine doesn't check the validity of the control arguments you give it.
- 2. Element 2 of your control array must not be greater than the dimension that you've assigned to the array to be altered and it must not be less than zero. Again, the USR routine does no validation, so it is up to you in your BASIC program. (Line 191 does this validation in our demo program.)
- 3. As with all USR routine control arrays, your control array must be defined as integer. In our sample program, the P(0), P(1) and P(2) are

the control array elements. The DEFINT in line 100 defined all variables as integers, so we satisfied the requirment.

In application programs, you'll probably want to set up a variable that keeps track of the next element number in your array. When the array is empty, the next element number will be zero. Each time you add an element, add 1 to the next element pointer. Each time you delete an element, subtract 1. When you want to add an element to your array just after the last active element, you can add it at the position shown by your next element pointer. Then you can add 1 to the pointer.

The IDARRAY USR routine is 118 bytes long. Because of its length, your preference should be to store it on disk, rather than poking it into memory or using the magic array method.

```
IDARRAY
Array Element
Insertion &
Deletion USR
Subroutine
```

M 2 Note # 23

```
Magic Array Format, 59 elements:
 32717
         -6902
                 -7715
                        28381
                                -8958
                                          87Ø
                                                11237
                                                        11094
                                                               11102
 11051
         11051
                 32299
                         28381
                                -8956
                                         1382
                                                -6699
                                                       -13489
                                                              -13343
 10553
         10731 -13333
                        12345
                               -13320
                                        10311
                                               -16120
                                                        -5367
                                                                 2497
  6379 -16126 -15935
                        -5367
                                 1545
                                        20224
                                               -13347
                                                        17920
                                                                 4896
 -5163
         -6903 -18453
                         21229 -15899
                                       -11807
                                                  552
                                                      -20243
                                                                 6187
 11027 -18459
                          9189
                                -4681
                17133
                                        -683Ø
                                                -7743
                                                        10449
                                                                -4862
 -5192
       15943
                30464
                          4139 -13828
Poke Format, 118 bytes:
  205 127
            10 229 221 225 221 110
                                       2 221 102
                                                    3
                                                      229
                                                            43
                                                                     43
                                                                 86
            43
                43
                                     221
      43
                     43
                         43
                            43 126
                                                  221 102
                                                               213
                                                                    229
                                         110
                                                4
                                                             5
   79 203
          225 203
                    57
                         41 235
                                               57
                                  41
                                     235
                                         203
                                                   48
                                                           203
                                                                71
                                                      248
                                                                     40
    8 193
             9 235 193
                            235
                                  24
                                         193
                                             193 193
                                       2
                                                           235
                                                                      6
                            32
       79 221 203
                     Ø
                         7Ø
                                 19
                                    213
                                         235
                                                9 229 235 183
                                                               237
                                                                     82
  229 193 225 209
                     40
                          2 237 176
                                      43
                                          24
                                               19
                                                   43 229 183
                                                                     66
  229
      35 183 237
                     82 229 193 225 209
                                          40
                                                2 237 184 235
                                                                     62
    Ø 119
            43
                16 252 201
```

```
00000 ; IDARRAY
               00001 ;
FF00
               00090
                               ORG
                                        ØFFØØH
                                                          ;ORIGIN - RELOCATABLE
FFØØ CD7FØA
                                        ØA7FH
                                                          PUT ARGUMENT IN HL
               00100
                               CALL
               00110
                               PUSH
                                        HL
FFØ3 E5
                                                          ; IX POINTS TO CONTROL ZERO
FFØ4 DDE1
               00120
                               POP
                                        IX
FFØ6 DD6EØ2
               00130
                               LD
                                        L_r(IX+2)
                                                          ;HL POINTS TO ARRAY ELEMENT Ø
               00140
                                        H_{r}(IX+3)
                               LD
FFØ9 DD66Ø3
               00150
                               PUSH
                                                          ; SAVE ON STACK
FFØC E5
                                        HL
               ØØ16Ø
                               DEC
                                        HL
FFØD 2B
FFØE 56
               00170
                               LD
                                        D, (HL)
FFØF 2B
                               DEC
                                        HL
               ØØ18Ø
                                                          ; DE HAS DIMENSION
               00190
                               LD
                                        E, (HL)
FF10 5E
FF11 2B
               00200
                               DEC
                                        HL
               00210
                               DEC
                                        HL
FF12 2B
               00220
                               DEC
                                        HL
FF13 2B
FF14 2B
               ØØ23Ø
                               DEC
                                        HL
FF15
               00240
                               DEC
                                        HL
     2B
FF16 2B
               ØØ25Ø
                               DEC
                                        HL
                                                          ; ACCUM HAS TYPE: 2,3,4, OR 8
FF17
     7 E
               ØØ26Ø
                               LD
                                        A, (HL)
FF18 DD6EØ4
               00270
                               LD
                                        L_{r}(IX+4)
                                                          ;HL HAS ELEMENT #
               00280
                               LD
                                        H,(IX+5)
FF1B DD6605
               00290
                               PUSH
                                                          ; SAVE DIMENSION ON STACK
FF1E D5
                                        DE
FF1F E5
               00300
                               PUSH
                                                          SAVE ELEMENT # ON STACK
                                        HL
                                        C,A
                                                          ;TYPE 2,3,4, OR 8 TO C
FF2Ø 4F
               00310
                               LD
FF21 CBE1
               00320
                               SET
                                                          ;BIT 4 WILL STOP MULT LOOP
                                        4,C
FF23 CB39
               00330
                               SRL
                                        C
                                                          ;SHIFT
FF25 29
               ØØ34Ø MLOOP
                               ADD
                                        HL, HL
                                                          ; MULT ELEMENT # BY 2
```

```
FF26 EB
                 00350
                                EX
                                         DE, HL
 FF27 29
                00360
                                ADD
                                         HL, HL
                                                           ; MULTIPLY DIMENSION BY 2
 FF28 EB
                00370
                                EX
                                         DE, HL
 FF29 CB39
                00380
                                SRL
                                                           ;SHIFT UNTIL BIT FOUND
 FF2B 3ØF8
                00390
                                JR
                                         NC, MLOOP
                                                           REPEAT
 FF2D CB47
                00400
                                BIT
                                         Ø,A
                                                           ;TYPE CODE 3?
 FF2F 28Ø8
                00410
                                JR
                                         Z,JMP1
                                                           ; IF NOT, SKIP
 FF31 C1
                00420
                                POP
                                         BC
                                                           ;BC HAS ELEMENT #
 FF32 Ø9
                00430
                                ADD
                                         HL, BC
                                                           ;HL HAS ELEMENT # * 3
 FF33 EB
                00440
                                EX
                                         DE, HL
 FF34 C1
                00450
                                POP
                                         BC
                                                           ;BC HAS DIMENSION
FF35 Ø9
                00460
                                ADD
                                         HL, BC
                                                           ; HL HAS DIMENSION * 3
FF36 EB
                00470
                                EX
                                         DE, HL
FF37 1802
                00480
                                JR
                                         JMP2
FF39 C1
                00490 JMP1
                                POP
                                         BC
                                                           RELIEVE STACK
FF3A C1
                00500
                                POP
                                         BC
                                                           ; RELIEVE STACK
FF3B C1
                00510 JMP2
                                POP
                                         BC
                                                           ;BC POINTS TO ARRAY ELEMENT Ø
FF3C Ø9
                00520
                                ADD
                                         HL, BC
                                                           ;HL POINTS TO TARGET ELEMENT
FF3D EB
                00530
                                EX
                                         DE, HL
FF3E Ø9
                00540
                                ADD
                                         HL, BC
                                                           ;HL POINTS TO TOP OF ARRAY
                00550 ;
                00560; AT THIS POINT, A CONTAINS TYPE: 2, 3, 4, OR 8
                00570 ; DE POINTS TO ELEMENT, HL POINTS TO TOP OF ARRAY
                00580 ;STACK IS CLEAR
FF3F Ø6ØØ
                00590
                                LD
                                        B,Ø
FF41 4F
                00600
                                LD
                                         C, A
                                                           ;BC HAS ELEMENT LENGTH
FF42 DDCB0046 00610
FF46 2013 00620
                                BIT
                                         \emptyset, (IX+\emptyset)
                                                          ; TEST ON COMMAND
                                JR
                                         NZ, INSERT
FF48 D5
                00630 DELETE
                                PUSH
                                         DE
                                                          ; SAVE "TO" ADDRESS
FF49 EB
                00640
                                EX
                                        DE, HL
FF4A Ø9
                00650
                                ADD
                                        HL,BC
                                                          ;HL HAS "FROM" ADDRESS
FF4B E5
                00660
                                PUSH
                                        HL
                                                          ; SAVE "FROM" ADDRESS
FF4C EB
                00670
                                EX
                                        DE, HL
FF4D B7
                ØØ68Ø
                                OR
                                        Α
FF4E ED52
                00690
                                SBC
                                        HL, DE
                                                          ;SUBTRACT TOP - "FROM"
FF50 E5
                00700
                                PUSH
                                        HL
FF51 C1
                00710
                               POP
                                        BC
                                                          ;BC HAS # BYTES TO MOVE
FF52 E1
                00720
                               POP
                                        HL
                                                          ;HL HAS "FROM" ADDRESS
FF53 D1
                00730
                               POP
                                                          ; DE HAS "TO" ADDRESS
                                        DE
FF54 2802
                00740
                               JR
                                        Z, NOMOVE
                                                          SKIP MOVE IF ZERO TO MOVE
FF56 EDBØ
                00750
                               LDIR
                                                          ; MOVE
FF58 2B
                00760 NOMOVE
                               DEC
                                        HL
                                                          ;HL POINTS TO TOP - 1
FF59 1813
                00770
                               JR
                                        ZFILL
                                                          GO FILL ZEROS TO TOP ELEMENT
FF5B 2B
                00780 INSERT
                                        HL
                               DEC
                                                          ;HL HAS "TO" ADDRESS
FF5C E5
               00790
                               PUSH
                                        HL
                                                          ; SAVE "TO" ADDRESS
FF5D B7
                00800
                               OR
                                        Α
FF5E ED42
                ØØ81Ø
                               SBC
                                        HL, BC
                                                          ;HL HAS "FROM" ADDRESS
FF60 E5
               ØØ82Ø
                               PUSH
                                        HL
                                                          ; SAVE "FROM" ADDRESS
FF61 23
                ØØ83Ø
                               INC
                                        HL
FF62 B7
                00840
                               OR
                                        A
FF63 ED52
               ØØ85Ø
                               SBC
                                        HL, DE
                                                          ;HL HAS # BYTES TO MOVE
FF65 E5
               ØØ86Ø
                               PUSH
                                        HL
FF66 C1
               ØØ87Ø
                               POP
                                        BC
                                                          ;BC HAS # BYTES TO MOVE
FF67 El
               00880
                               POP
                                        HL
                                                          ;HL HAS "FROM" ADDRESS
FF68 D1
               00890
                               POP
                                                          ; DE HAS "TO" ADDRESS
                                        DE
FF69 2802
               00900
                               JR
                                        Z,JMP4
                                                          ; SKIP MOVE IF ZERO
FF6B EDB8
               00910
                               LDDR
                                                          ; MOVE
FF6D EB
               00920 JMP4
                               EX
                                        DE, HL
FF6E 47
               00930 ZFILL
                               LD
                                        B, A
                                                          ;B HAS # ZEROS TO FILL
FF6F 3EØØ
               00940
                               LD
                                        A,Ø
FF71 77
               00950 LOOP
                               LD
                                        (HL),A
                                                          ; ZERO ELEMENT BYTE
FF72 2B
               00960
                               DEC
                                        HL
FF73 10FC
               00970
                               DJNZ
                                        LOOP
                                                          ; REPEAT FOR EACH BYTE
FF75 C9
               00980
                               RET
                                                          RETURN TO BASIC
FF71
               00990
                               END
00000 TOTAL ERRORS
```

## **Super String Array Searcher**

The SEARCH1 USR routine lets your BASIC program search a string array based on a string that you provide as a search key. Based on your commands, you can search for the first string in the array that is less than or equal to, greater than or equal to, or not equal to the search key. You can start your search at any element in the array and you can specify the number of elements that are to be searched. The USR routine returns the element number, relative to your starting element, for the first string that qualifies. If no string in the array meets the conditions, -1 is returned to your BASIC program.

For large string arrays of about 1000 elements, your search time will be just a fraction of a second with the SEARCH1 routine, so the 133 bytes required for the machine language subroutine can be a good investment of memory. If you'd like to keep a string array in sequence, you can use the SEARCH1 routine in conjunction with the insert and delete capabilities of the IDARRAY USR routine. To add a key, just search for the first element that is greater, then insert at that point. You've got an interactive insertion sort for string arrays!

To call the SEARCH1 subroutine, you load an integer control array with the following:

**Element 0** = VARPTR to the string array to be searched. Normally this will be the VARPTR to element 0, but you can start the search at any element.

**Element 1** = The number of elements to be searched minus 1. To search from element 0 to element 9, (10 elements), you would load control array element 1 with 9.

**Element 2** = VARPTR to the string that contains the search key.

**Element 3** = Your command indicating the search mode:

- 1 = Find first element equal to search key.
- 2 = Find first element less than.
- 3 = Find first element less than or equal.
- 4 = Find first element greater than.
- 5 = Find first element greater than or equal.
- 6 = Find first element not equal.

When the control array has been loaded, you call the USR routine with the argument being the VARPTR to the control array. The USR subroutine returns the relative element number if one is found. If no element in the array qualifies for your search key and command, a -1 is returned to BASIC.

The SEARCH1 demonstration program sets up a sample array so that you can see how it works:

- APPLE
- BASKET
- BAT
- BERRY
- CAT
- CATTLE
- DOG

"; MO

Here are some sample searches:

1 DEFINTA-Z:J=Ø

```
START SEARCH AT ELEMENT # ? Ø
SEARCH HOW MANY ELEMENTS ? 7
SEARCH KEY
                          ? CAR
MODE
                          ? 2
SEARCH RESULT = Ø
START SEARCH AT ELEMENT # ? 3
SEARCH HOW MANY ELEMENTS ? 4
SEARCH KEY
                          ? CATTLE
MODE
                          ? 1
SEARCH RESULT = 2
START SEARCH AT ELEMENT # ? Ø
SEARCH HOW MANY ELEMENTS ? 3
SEARCH KEY
                          ? DOG
MODE
                          ? 1
SEARCH RESULT = -1
```

Note that the P% array is the control array in the demonstration program. We load it in line 100. Line 110 calls the USR routine, with the results of the call being returned in the variable, 'J'. The magic array method is used for convenience of demonstration, so that you don't need to reserve memory for the USR routine. In most cases, though, it's preferable to load the routine into protected memory from a disk file so that you won't waste the memory taken by the data statements.

10 'LOAD SEARCH1 USR ROUTINE INTO A MAGIC ARRAY

81 PRINT@832, CHR\$(30);: INPUT"MODE:

110 DEFUSR=VARPTR(US(0)):J=USR(VARPTR(P(0))) 120 PRINT@896, CHR\$(31); :PRINT"SEARCH RESULT = ";J

130 LINEINPUT"PRESS <ENTER>..."; A\$:GOTO40

#### SEARCH1/DEM

**String Array** Search Demonstration **Program** 

M 2 Note # 21 M 2 Note # 23 M 2 Note # 37

```
11 DATA 32717,-6902,-7715, 20189,-8958, 838, 17, 2048, 32477,
 2054,-8743, 1134, 26333, 19973, 24099, 22051
12 DATA 28381,-8960, 358,-10811, 18149, 9173, 9054,-5290, 1233,
 8197, 3078, 8205, 6205, 3121, 10253, 6668
13 DATA 8382, 8966, 1299, 6157, 12520, 2091, 2293,-13327,
 8279,-9939,-20359, 2856, 4875,-7719, 8995,-11997
14 DATA 6337, 3011,-7711,-14879,-15391, 2714,-2808,-3832, 18379,
3104,-8936,-2808,-3832, 20427, 544,-11496
15 DATA-10791, 6337, 223
16 DIMUS(66):FORX=ØTO66:READUS(X):NEXT
30 'READ TEST DATA INTO A STRING ARRAY
31 DATA APPLE, BASKET, BAT, BERRY, CAT, CATTLE, DOG
32 FORX=ØTO6:READSA$(X):NEXT
40 CLS:FORX=0TO6:PRINTX,SA$(X):NEXT
50 PRINT@640, CHR$(31);:INPUT"START SEARCH AT ELEMENT #
                                                           ";SS
                                                           ";SN
60 PRINT@704, CHR$(31);:INPUT"SEARCH HOW MANY ELEMENTS
70 PRINT@768, CHR$(31);: INPUT"SEARCH KEY
                                                           "; SK$
80 PRINT@832, CHR$(31);"
1=EQUAL
            2=LESS
                              3=LESS/EQUAL
4=GREATER
            5=GREATER/EQUAL 6=NOT EOUAL";
```

100 P(0) = VARPTR(SA\$(SS)) : P(1) = SN-1 : P(2) = VARPTR(SK\$) : P(3) = MO

```
SEARCH1
String Array
Search USR
Subroutine
```

```
Magic Array Format, 67 ELEMENTS
                                 -8958
                                           838
                                                    17
                                                          2048
                                                                 32477
                 -7715
                         20189
  32717
          -6902
                                         24099
                                                 22051
                                                         28381
                                                                 -896Ø
          -8743
                  1134
                         26333
                                 19973
   2054
    358 -10811
                 18149
                          9173
                                  9054
                                         -5290
                                                  1233
                                                          8197
                                                                  3078
                                                          1299
                                                                  6157
                                                  8966
                                  6668
                                          8382
   8205
           6205
                   3121
                         10253
                                         -9939 -20359
                                                          2856
                                                                  4875
                   2293 -13327
                                  8279
  12520
           2091
                                         -7711 -14879 -15391
                                                                  2714
           8995 -11997
                           6337
                                  3011
  -7719
                                                                   544
                                                         20427
                 18379
                           3104
                                 -8936
                                         -2808
                                                -3832
  -2808
         -3832
 -11496 -10791
                   6337
                            223
Poke Format, 133 BYTES
                                                                       8
           10 229 221 225 221
                                 78
                                       2 221
                                                    3
                                                        17
 205 127
                                                        35
                                                            94
                                                                 35
                                                                     86
                                                5
                                                   78
                                   4 221 102
                 8 217 221 110
 221 126
            6
                                                                 86 235
                                          70 213
                                                   35
                                                        94
                                                             35
                                213 229
                         1 197
 221 110
              221 102
                                                                 12
                                                                     26
                                               49
                                                   12
                                                        13
                                                             40
                                      61
                                          24
                     6
                        12
                             13
                                 32
 209
               32
                                 24 232
                                                       245
                                                             8
                                                                241 203
                                          48
                                               43
                                                     8
                             13
               35
                    19
                         5
 19Ø
      32
            6
                                          19 217 225
                                                        35
                                                             35
                                                                 35 209
                             40
                                 11
                                      11
           45 217 121 176
  87
               11 225 225 225 197 225 195 154
                                                   1Ø
                                                         8
                                                           245
                                                                  8
                                                                    241
      24 195
 193
                                                                 24 211
                                                              2
               12 24 221
                              8 245
                                       8 241 203
                                                    79
                                                        32
      71
           32
 217 213 193
                24 223
```

```
00000 ; SEARCHL
               00001;
FØØØ
               00100
                               ORG
                                        ØFØØØH
                                                          ;ORIGIN - RELOCATABLE
                                                          ;HL POINTS TO CONTROL ARRAY
                                        ØA7FH
FØØØ CD7FØA
               00110
                               CALL
                                                          ; PREPARE TO COPY TO IX
FØØ3 E5
                               PUSH
               00120
                                        HL
                                                          ; IX POINTS TO CONTROL ARRAY
               00130
                               POP
                                        IX
FØØ4 DDE1
FØØ6 DD4EØ2
               00140
                               LD
                                        C_r(IX+2)
                                                          ;BC HAS # RECORDS TO SEARCH
                                        B_r(IX+3)
FØØ9 DD46Ø3
               ØØ15Ø
                               LD
                                                          ; DE HAS # RECORDS SEARCHED
               00160
                                        DE,Ø
FØØC 110000
                               LD
                                                          ; EXCHANGE TO AF'
                                        AF, AF
FØØF Ø8
               00170
                               EX
                                                          ; A' HAS COMMAND
FØ1Ø DD7EØ6
                                        A_r(IX+6)
               ØØ18Ø
                               LD
                                        AF, AF
                                                          ; EXCHANGE BACK TO AF
FØ13 Ø8
                               EX
               00190
                                                          ; EXCHANGE REGISTERS
               00200
                               EXX
FØ14 D9
               00210
                               LD
                                        L_{\star}(IX+4)
FØ15 DD6EØ4
                                                          ;HL POINTS TO SKEY VARPTR
                               LD
                                        H_r(IX+5)
FØ18 DD66Ø5
               00220
                               LD
                                        C, (HL)
                                                          ;C' HAS SKEY LENGTH
               00230
FØlb 4E
                               INC
               00240
                                        HL
FØ1C 23
                                                          ;
               00250
                               LD
                                        E_r(HL)
FØ1D 5E
                               INC
                                        HL
FØlE 23
               00260
                                                          ; DE' POINTS TO SKEY DATA
                               LD
                                        D, (HL)
                00270
FØ1F 56
                                        L_{r}(IX+\emptyset)
FØ2Ø DD6EØØ
                ØØ28Ø
                               LD
                                                          ;HL' HAS FIRST VARPTR
                               LD
                                        H_r(IX+1)
FØ23 DD66Ø1
                ØØ29Ø
                                                          ; SAVE SKEY LENGTH
FØ26 C5
                ØØ3ØØ SLOOP
                               PUSH
                                        BC
                                                          ; SAVE SKEY POINTER
FØ27 D5
                                        DE
                ØØ31Ø
                               PUSH
                                                          ; SAVE CURRENT ARRAY VARPTR
                               PUSH
                                        HL
FØ28 E5
                ØØ32Ø
                                                          B' HAS ARRAY STRING LEN
                               LD
                                        B, (HL)
FØ29 46
                00330
                                        DE
                                                          ; SAVE SKEY POINTER
                               PUSH
FØ2A D5
                00340
                                        HL
                00350
                               TNC
FØ2B 23
FØ2C 5E
                00360
                               LD
                                        E, (HL)
                00370
                               INC
                                        HL
FØ2D 23
                                                          ; DE' POINTS TO ARRAY STRING
FØ2E 56
                                        D, (HL)
                ØØ38Ø
                                LD
                                                          ;HL' POINTS TO ARRAY STRING
FØ2F EB
                ØØ39Ø
                                EX
                                        DE, HL
                                                          ; DE! POINTS TO SKEY
                                        DE
                00400
                                POP
FØ3Ø Dl
                                                          TEST ARRAY STRING LENGTH
                                        R
                00410 CPLOOP
                               INC
FØ31 Ø4
                               DEC
                                        В
                00420
FØ32 Ø5
                                        NZ, CMPl
                                                          ; IF IT'S NONZERO, GOTO CMP1
                00430
                                JR
FØ33 2006
                                                          ;OTHERWISE TEST SKEY LENGTH
                                INC
                                        C
                00440
FØ35 ØC
```

```
FØ36 ØD
                 00450
                                DEC
                                         C
 FØ37 2Ø3D
                 00460
                                JR
                                         NZ,SGR
                                                       ; IF SKEY LEN NONZERO, JUMP
 FØ39 1831
                 00470
                                JR
                                         EQ
                                                       ; BOTH LENGTHS ARE ZERO SO JUMP
 FØ3B ØC
                 00480 CMP1
                                INC
                                         C
                                                       ; ARRAY STR LEN >0, TEST SKEY
 FØ3C ØD
                00490
                                DEC
                                         C
 FØ3D 28ØC
                00500
                                JR
                                         Z,SLS
                                                       ; ARRAY STR >0, SKEY=0, SO SKEY IS LESS
 FØ3F 1A
                00510
                                LD
                                         A, (DE)
                                                       ;BOTH LENGTHS >0, LOAD FOR COMPARE
 FØ40 BE
                ØØ52Ø
                                CP
                                         (HL)
                                                       ; COMPARE
 FØ41 2006
                ØØ53Ø
                                JR
                                         NZ, NOTEQ
                                                       ; END LOOP IF NOT EQUAL
 FØ43 23
                00540
                                INC
                                                       POINT TO NEXT BYTE
 FØ44 13
                00550
                                INC
                                         DE
                                                       POINT TO NEXT BYTE
 FØ45 Ø5
                ØØ56Ø
                                DEC
                                         В
                                                       ;SUBTRACT FROM LENGTH COUNT
 FØ46 ØD
                00570
                                DEC
                                         С
                                                       ;SUBTRACT FROM LENGTH COUNT
 FØ47 18E8
FØ49 3Ø2B
                ØØ58Ø
                                JR
                                         CPLOOP
                                                       ;GO REPEAT FOR NEXT PAIR
                00590 NOTEO
                                JR
                                         NC, SGR
                                                       ; SKEY IS GREATER IF NC
 FØ4B Ø8
                00600 SLS
                                EX
                                         AF, AF'
                                                       ; EXCHANGE TO GET COMMAND
 FØ4C F5
                00610
                                         AF
                                PUSH
 FØ4D Ø8
                00620
                                EX
                                         AF, AF'
                                                       ; EXCHANGE BACK
 FØ4E F1
                00630
                                POP
                                         AF
                                                       ; AF HAS COMMAND
 FØ4F CB57
                00640
                                BIT
                                         2,A
                                                       ; WILL WE ACCEPT A LESS?
 FØ51 2Ø2D
                ØØ65Ø
                                JR
                                         NZ, FOUND
                                                       ; IF SO, WE'VE FOUND ONE.
FØ53 D9
                ØØ66Ø CONT
                                EXX
                                                       ; EXCHANGE REGISTERS
FØ54 79
                ØØ67Ø
                                LD
                                        A,C
FØ55 BØ
                ØØ68Ø
                                OR
                                        В
                                                       ; ELEMENTS LEFT = \emptyset?
FØ56 28ØB
                00690
                                JR
                                         Z,RNF
                                                       ; RETURN NOT FOUND IF ZERO
FØ58 ØB
                00700
                               DEC
                                        BC
                                                       ;OTHERWISE, DECREMENT # LEFT
FØ59 13
                00710
                                INC
                                        DE
                                                       ; INCREMENT # SEARCHED
FØ5A D9
                00720
                               EXX
                                                      ; EXCHANGE REGISTERS
FØ5B E1
FØ5C 23
                ØØ73Ø
                               POP
                                        HL
                                                      ;HL HAS PRIOR ARRAY VARPTR
                00740
                                INC
                                        HL
                                                      ; ADD 3
FØ5D 23
                00750
                               INC
                                        HL
                                                      ; CONTINUE...
FØ5E 23
                00760
                               INC
                                                      ;HL HAS NEXT ARRAY VARPTR
                                        HL
FØ5F D1
                00770
                               POP
                                                      ;DE' POINTS TO SKEY DATA
                                        DE
FØ6Ø C1
                ØØ78Ø
                               POP
                                        BC
                                                      ;C' HAS SKEY LENGTH
FØ61 18C3
                ØØ79Ø
                               JR
                                        SLOOP
                                                      ; REPEAT THE SEARCH LOOP
FØ63 ØB
                00800 RNF
                               DEC
                                        BC
                                                      ;BC HAS -1
                                                                    (FFFF)
FØ64 E1
                00810 RF
                               POP
                                        HL
                                                      ; RELIEVE STACK
FØ65 E1
                00820
                               POP
                                        HL
                                                      ; RELIEVE STACK
FØ66 E1
                ØØ83Ø
                               POP
                                        HL
                                                      ; RELIEVE STACK
FØ67 C5
                00840
                               PUSH
                                        BC
FØ68 E1
                00850
                               POP
                                        HL
                                                      ;HL HAS RETURN VALUE
FØ69 C39AØA
               ØØ86Ø
                               JΡ
                                        ØA9AH
                                                      ; RETURN HL TO BASIC
FØ6C Ø8
               00870 EQ
                               EX
                                        AF, AF'
                                                      ; EXCHANGE TO CHECK ON COMMAND
FØ6D F5
               ØØ88Ø
                               PUSH
                                        AF
FØ6E Ø8
               ØØ89Ø
                               EX
                                        AF, AF'
                                                      ; EXCHANGE BACK
FØ6F Fl
               00900
                               POP
                                        AF
                                                      ; AF HAS COMMAND
F070 CB47
F072 200C
F074 18DD
               ØØ91Ø
                               BIT
                                        Ø,A
                                                      ;DO WE WANT AN EQUAL?
               00920
                               JR
                                        NZ, FOUND
                                                      ; IF SO, WE'VE FOUND ONE.
               ØØ93Ø
                               JR
                                        CONT
                                                      ;OTHERWISE, CONTINUE SEARCH
FØ76 Ø8
               00940 SGR
                               EX
                                        AF, AF'
                                                      ; EXCHANGE TO CHECK ON COMMAND
FØ77 F5
               ØØ95Ø
                               PUSH
                                        ΑF
FØ78 Ø8
               00960
                               EX
                                       AF, AF'
                                                      ; EXCHANGE BACK
FØ79 F1
               ØØ97Ø
                               POP
                                       AF
                                                      ; AF HAS COMMAND
FØ7A CB4F
               ØØ98Ø
                               BIT
                                                      ; WILL WE ACCEPT A GREATER?
                                       1,A
FØ7C 2ØØ2
               00990
                               JR
                                       NZ, FOUND
                                                      ; IF SO, WE'VE FOUND ONE.
FØ7E 18D3
               01000
                               JR
                                       CONT
                                                      ;OTHERWISE, CONTINUE SEARCH
FØ8Ø D9
               Ø1Ø1Ø FOUND
                               EXX
                                                      ; EXCHANGE REGISTERS BACK
FØ81 D5
               01020
                               PUSH
                                       DE
FØ82 C1
               Ø1Ø3Ø
                               POP
                                       BC
                                                      ;BC HAS ELEMENT NUMBER
FØ83 18DF
               01040
                               JR
                                       RF
                                                      ; RETURN TO BASIC
FØ64
               01050
                               END
                                                      ì
00000 TOTAL ERRORS
```

## **Speedy String Array Sort**

The SORT1 USR routine will sort any singly dimensioned string array into ascending sequence. Typically, it will take less than 15 seconds to sort a 1000 element array. (To do the same job in BASIC, it could take from 15 minutes to hours, depending on the method you use!) The routine is fully relocatable, and it only takes 188 bytes. In sequencing the array elements, only the pointers are swapped. The actual data contained in each string in the array does not move.

To call the SORT1 USR routine, load a 2-element control array with the following parameters:

**Element 0** = VARPTR to the string array to be sorted.

**Element 1** = Number of elements to sort -1.

Then call the USR routine. Your argument will be the VARPTR to your control array. For example, to sort element 0 through element 567 of the string array, SA\$, using P%(0) and P%(1) as our control array, our commands will be:

```
P%(\emptyset) = VARPTR(SA$(\emptyset))
P%(1) = 567
J=USRØ(VARPTR(P%(Ø)))
```

121

18

35

19

16 247

There is no argument returned from the SORT1 USR routine, so 'J' in this case is just a dummy variable. You can substitute USR0 with USR1 through USR9 if you wish, but in any case, you will need a DEFUSR command to identify the calling address.

SORT1 String Array Sort **USR Subroutine** M 2 Note # 23

```
Magic Array Format, 94 ELEMENTS
                                                         -6695 -15911
                                 -8958
                                            838
                                                  1048
  32717
          -6902
                  -7715
                         20189
                                -13512 -15079
                                                 -7719
                                                         -8743
                                                                   622
     33 -18688
                 17133 -13360
                                                         20189
                                                                 -8960
  26333 -18685
                  17133
                         -9755
                                 -9775 -1356Ø
                                                  2183
                         -9755
                                                         10705
                                                                 -8935
                                 -6719 -11815
                                                 -6887
    326
           8645
                      1
                                         -7924
                                                  2273
                                                          2293
                                                                -13327
                   6401 -10799
                                   6373
     94
          22237
                                   9173
                                          9054
                                                 -529Ø
                                                          -67Ø3
                                                                  9195
  10311
                   6863
                         17999
           6321
   9054
          -785Ø
                                         12064
                                                   4120
                                                          3340
                                                                  3112
                   1284
                           1568
                                   3340
                                                                 -7727
 -1687Ø
                                  -612Ø
                                           7472
                                                -10791
                                                          -9787
           1568
                   4899
                           3333
                                                                 -6903
                   5054
                         -9771
                                  -9791
                                              6
                                                   782
                                                         -7727
   -4681
          10322
           6373
                  -7752 -10799
                                   1765
                                           6659
                                                 30542
                                                           4729
                                                                  4899
   2539
  -2288 -1356Ø
                   2247 -12776
Poke Format, 188 BYTES
           10 229 221 225 221
                                  78
                                       2 221
                                               7Ø
                                                     3
                                                        24
                                                              4 217 229
 205 127
                                  66 208
                                         203
                                               56 203
                                                        25 197
                                                                217 225
 217 193
           33
                Ø
                     Ø 183
                            237
                                                  217 209 217
                                                                  8 203
 217 221 110
                2 221 102
                              3
                                183 237
                                           66
                                              229
                                                       229 217 193 229
 135
        8
         221
               78
                     Ø
                       221
                             7Ø
                                   1 197
                                           33
                                                1
                                                     Ø
                                                             25 209
                                              221
                                221
                                            Ø
                                                    86
                                                         1
     209
           25 229 209
                        41
                             25
                                      94
                                         203
                                                            24 207
 229
      24
           12
              225 225
                         8
                           245
                                   8 241
                                               71
                                                    40
                                                       177
                                                                      26
                                                            35
                                                                 86 225
  79
      7Ø 213
                        35
                             86 235 209
                                         229
                                             235
                                                   35
                                                        94
               35
                    94
                    12
                                                        40
                                                            12
                                                                 26 190
       5
                        13
                             32
                                 47
                                      24
                                          16
                                                   13
           32
                6
                                               12
                                                           217
                                          29
                                             217
                                                  213 197
                                                                209 225
  32
       6
           35
               19
                        13
                             24 232
                                      48
                     5
 183 237
           82
               40 190
                        19 213 217 193
                                                6
                                                    Ø
                                                        14
                                                             3
                                                                209
                                                                    225
                                         217
   9
    229 235
                9
                  229
                        24
                           184 225
                                    209
                                         213 229
                                                    6
                                                            26
                                                                 78 119
                                                  206
```

8 203 199

8

24

1

```
SORT1
 String Array Sort
                 00000 ;SORT1
 USR Subroutine
 FØØØ
                 00080
                                 ORG
                                          ØFØØØH
                                                        ;ORIGIN - RELOCATABLE
 FØØØ CD7FØA
                 00090
                                                        ;HL POINTS TO CONTROL ARRAY
                                 CALL
                                          ØA7FH
 FØØ3 E5
                 00100
                                 PUSH
                                                        ; PREPARE FOR COPY TO IX
                                          HL
 FØØ4 DDE1
                 ØØ11Ø
                                 POP
                                          IX
                                                        ; IX POINTS TO CONTROL ARRAY
 FØØ6 DD4EØ2
                 00120
                                 LD
                                          C_{r}(IX+2)
 FØØ9 DD46Ø3
                 ØØ13Ø
                                 LD
                                                        ;BC HAS # RECORDS
                                          B_{r}(IX+3)
FØØC 18Ø4
                 00140
                                 JR
                                          JMP1
FØØE D9
                 00150 LOOP1
                                 EXX
FØØF E5
                 00160
                                 PUSH
                                          HL
FØ1Ø D9
                 00170
                                 EXX
FØ11 C1
                 ØØ18Ø
                                 POP
                                          BC
                                                        ;BC HAS CURRENT GAP
FØ12 210000
                 00190 JMP1
                                 LD
                                          HL,0000H
                                                        ; PREPARE FOR TEST IF GAP <=0
FØ15 B7
                 00200
                                 OR
                                                        ; CLEAR CARRY
                                          Α
FØ16 ED42
                 00210
                                 SBC
                                          HL, BC
                                                        ;SUBTRACT: Ø - GAP
FØ18 DØ
                 ØØ22Ø
                                                        ;BACK TO BASIC IF GAP <=0
                                 RET
                                          NC
FØ19 CB38
                 00230
                                 SRL
                                          В
                                                        ; DIVIDE GAP BY 2
FØ1B CB19
                00240
                                 RR
                                          C
                                                        ;DIVIDE GAP BY 2, CONT.
FØ1D C5
                00250
                                 PUSH
                                          BC
                00260
FØ1E D9
                                 EXX
FØ1F E1
                00270
                                                        ;HL HAS CURRENT GAP
                                 POP
                                          HL
FØ2Ø D9
                00280
                                 EXX
FØ21 DD6EØ2
                00290
                                 LD
                                          L_r(IX+2)
FØ24 DD66Ø3
                00300
                                                        ;HL HAS # RECORDS
                                 LD
                                          H_r(IX+3)
FØ27 B7
                00310
                                                        ;CLEAR CARRY
                                 OR
                                          Α
FØ28 ED42
                ØØ32Ø
                                                        ;SUBTRACT: #RECS - GAP
                                 SBC
                                          HL, BC
FØ2A E5
                00330
                                 PUSH
                                          HL
FØ2B D9
                00340
                                 EXX
FØ2C D1
                00350
                                                        ; DE' HAS DIFFERENCE
                                 POP
                                          DE
                00360
FØ2D D9
                                 EXX
FØ2E Ø8
                00370 LOOP2
                                 EX
                                          AF, AF'
                                                        ;
FØ2F CB87
                00380
                                 RES
                                          Ø,A
FØ31 Ø8
                00390
                                                        ; FLAG BIT = \emptyset
                                 EX
                                          AF, AF
FØ32 DD4EØØ
                00400
                                 LD
                                          C_{r}(IX+\emptyset)
FØ35 DD46Ø1
                00410
                                 \mathbf{L}\mathbf{D}
                                          B_{r}(IX+1)
                                                        ;BC POINTS TO FIRST RECORD
FØ38 C5
                00420
                                 PUSH
                                                        ; SAVE IT ON STACK
                                          BC
FØ39 21Ø1ØØ
                00430
                                          HL,0001H
                                LD
FØ3C E5
                00440
                                PUSH
                                          HL
FØ3D D9
                00450
                                EXX
FØ3E C1
                00460
                                                        ;BC' HAS LOWER COMPARE REC#
                                POP
                                          BC
FØ3F E5
                00470
                                PUSH
                                          HL
FØ4Ø D9
                ØØ48Ø
                                EXX
FØ41 D1
                00490
                                POP
                                          DE
                                                        ; DE HAS CURRENT GAP
FØ42 19
                00500
                                ADD
                                                        COMPUTE UPPER REC# FOR COMPARE
                                          HL, DE
FØ43 E5
                ØØ51Ø
                                PUSH
                                          HL
FØ44 D1
                00520
                                POP
                                          DE
FØ45 29
                ØØ53Ø
                                ADD
                                          HL, HL
FØ46 19
                00540
                                ADD
                                                        ;UPPER RECORD# MULTIPLIED BY 3
                                          HL, DE
FØ47 DD5EØØ
                ØØ55Ø
                                LD
                                                        ;HL HAS # BYTES FROM BASE TO UPPER REC
                                          E_{\bullet}(IX+\emptyset)
FØ4A DD56Ø1
                00560
                                T.D
                                                        ; DE HAS MEMORY BASE
                                          D_{r}(IX+1)
                ØØ57Ø
FØ4D 19
                                ADD
                                                        ;HL POINTS TO UPPER RECORD
                                          HL, DE
FØ4E D1
                ØØ58Ø
                                POP
                                                        ; DE HAS LOWER REC POINTER
                                          DE
FØ4F D5
                ØØ59Ø
                                                        ; SAVE LOWER REC POINTER ON STACK
                                PUSH
                                         DE
FØ5Ø E5
                00600
                                PUSH
                                         HL
                                                        ; SAVE UPPER REC POINTER ON STACK
FØ51 180C
                00610
                                JR
                                         LOOP3
FØ53 E1
                ØØ62Ø JMP2
                                POP
                                                        ; RELIEVE STACK
                                         HL
FØ54 El
                00630
                                POP
                                         HL
                                                        ; RELIEVE STACK
FØ55 Ø8
                00640
                                EX
                                         AF, AF'
FØ56 F5
                ØØ65Ø
                                PUSH
                                         AF
                                                        î
FØ57 Ø8
                00660
                                         AF, AF'
                                EX
FØ58 F1
                ØØ67Ø
                                POP
                                         AF
FØ59 CB47
                00680
                                                        ; ANY SWAPS MADE?
                                BIT
                                         Ø,A
FØ5B 28B1
                00690
```

JR

Z,LOOP1

; IF NO SWAPS, LOOP1

```
;OTHERWISE, LOOP2
FØ5D 18CF
               007-00
                               JR
                                       LOOP2
FØ5F 1A
                               LD
               ØØ71Ø LOOP3
                                        A, (DE)
                                                     ; C HAS LOWER REC LENGTH
FØ6Ø 4F
               00720
                               LD
                                        C,A
                                                     ; B HAS UPPER REC LENGTH
FØ61 46
               00730
                               LD
                                        B, (HL)
                                                     ; SAVE LOWER REC VARPTR
FØ62 D5
               00740
                               PUSH
                                        DE
FØ63 23
               ØØ75Ø
                               INC
                                        HL
FØ64 5E
               00760
                               LD
                                        E, (HL)
FØ65 23
               ØØ77Ø
                               INC
                                        ^{\rm HL}
                                                     ; DE POINTS TO UPPER REC
FØ66 56
               ØØ7 8Ø
                               LD
                                        D, (HL)
                                                     ;HL POINTS TO UPPER REC
FØ67 EB
               00790
                               EX
                                        DE, HL
                                                     ; DE HAS LOWER REC VARPTR
FØ68 D1
               00800
                               POP
                                        DE
                                                     ; SAVE POINTER TO UPPER REC
FØ69 E5
               ØØ81Ø
                               PUSH
                                        HL
                                                     ;HL HAS LOWER REC VARPTR
FØ6A EB
               00820
                               EX
                                        DE, HL
FØ6B 23
               ØØ83Ø
                               INC
                                        HL
FØ6C 5E
               00840
                               LD
                                        E, (HL)
FØ6D 23
               ØØ85Ø
                               INC
                                        HL
FØ6E 56
                                                     ; DE POINTS TO LOWER REC
               ØØ86Ø
                               LD
                                        D, (HL)
FØ6F El
                                                     ;HL POINTS TO UPPER REC
               ØØ87Ø
                               POP
                                       HL
                                                     ;TEST UPPER REC LENGTH
FØ7Ø Ø4
               ØØ88Ø CPLOOP
                               INC
                                       B
FØ71 Ø5
               ØØ89Ø
                               DEC
                                       В
FØ72 2ØØ6
                                       NZ, CMPl
                                                     ; IF IT'S NONZERO, GOTO CMP1
               00900
                               JR
FØ74 ØC
               00910
                               INC
                                       С
                                                     ;OTHERWISE, TEST LOWER REC LENGTH
FØ75 ØD
FØ76 2Ø2F
               00920
                               DEC
                                       С
                                                     ; IF LOWER=NONZERO, UPPER=0, SWAP
               00930
                               JR
                                       NZ, SWAP
                                                     ;BOTH ARE ZERO, SO NO SWAP
               00940
FØ78 181Ø
                               JR
                                        NOSWAP
                                                     ;UPPER LEN IS NON ZERO, TEST LOWER
FØ7A ØC
               00950 CMP1
                               INC
                                        C
FØ7B ØD
                                        C
               ØØ96Ø
                               DEC
                                                     ;LOWER=0, UPPER=NONZERO, NO SWAP
FØ7C 28ØC
               ØØ97Ø
                               JR
                                        Z, NOSWAP
                                                     ;BOTH NONZERO. LOAD BYTE FOR COMPARE
FØ7E 1A
               ØØ98Ø
                              LD
                                        A, (DE)
                                                     ; COMPARE
FØ7F BE
               00990
                               CP
                                        (HL)
                                        {\tt NZ} , {\tt NOTEQ}
                                                     ; IF NOT EQUAL WE CAN END LOOP
FØ8Ø 2ØØ6
               01000
                               JR
                                                     ; POINT TO NEXT IN UPPER REC
FØ82 23
               ØlØlØ
                               INC
                                       HT.
                                                     ; POINT TO NEXT IN LOWER REC
FØ83 13
               01020
                               INC
                                       DE
                                                     ;SUBTRACT FROM LENGTH COUNT
FØ84 Ø5
               01030
                               DEC
                                        В
                                                     ;SUBTRACT FROM LENGTH COUNT
FØ85 ØD
               01040
                               DEC
                                                     ;GO REPEAT FOR NEXT 2 BYTES
FØ86 18E8
                                        CPLOOP
               Ø1050
                               JR
FØ88 301D
                                                     ;LOWER IS GREATER IF NC, SO SWAP
               Ø1060 NOTEQ
                               JR
                                        NC, SWAP
FØ8A D9
               01070 NOSWAP
                               EXX
FØ8B D5
               Ø1Ø8Ø
                               PUSH
                                       DE
FØ8C C5
               01090
                               PUSH
                                       BC
FØ8D D9
               01100
                               EXX
                                                     ; DE HAS LOWER COMPARE REC #
FØ8E Dl
               Ø111Ø
                              POP
                                       DE
FØ8F El
                                                     ;HL HAS UPPER COMPARE BASE #
               Ø112Ø
                              POP
                                       HL
FØ9Ø B7
                                                     ; CLEAR CARRY
               Ø113Ø
                               OR
                                        A
                                                     ;TEST IF EQUAL
FØ91 ED52
               01140
                               SBC
                                       HL, DE
FØ93 28BE
FØ95 13
                                                     ; MORE TO GO IF NOT EQUAL
               Ø115Ø
                               JR
                                        Z,JMP2
                                                     ; ADD 1 TO LOWER COMPARE REC#
               Ø116Ø
                               INC
                                       DE
FØ96 D5
               Ø117Ø
                              PUSH
                                       DE
FØ97 D9
               Ø118Ø
                               EXX
                                                     ; SAVE IT IN BC'
FØ98 Cl
               Ø119Ø
                               POP
                                       BC
               01200
FØ99 D9
                               EXX
FØ9A Ø6ØØ
               Ø121Ø
                              LD
                                       В,0
FØ9C ØEØ3
               Ø122Ø
                                                     ; BC HAS RECORD LENGTH
                                       C,3
                              \mathbf{L}\mathbf{D}
                                                     GET UPPER REC POINTER
FØ9E D1
               Ø123Ø
                              POP
                                       DE
                                                     GET LOWER REC POINTER
FØ9F E1
               Ø124Ø
                               POP
                                        HL
                                                     ; POINT TO NEXT LOWER REC
FØAØ Ø9
               Ø125Ø
                               ADD
                                        HL, BC
FØAl E5
                                                     ; PUT IT ON STACK
                               PUSH
               Ø126Ø
                                       HL
FØA2 EB
                                       DE, HL
               Ø127Ø
                               EX
                                                     ; POINT TO NEXT UPPER REC
FØA3 Ø9
               Ø128Ø
                               ADD
                                       HL, BC
FØA4 E5
               Ø129Ø
                               PUSH
                                                     ; PUT IT ON STACK
                                       HL
FØA5 18B8
               Ø13ØØ
                               JR
                                       LOOP3
                                                     ; REPEAT
                                                     GET POINTER TO UPPER REC
FØA7 El
               Ø131Ø SWAP
                               POP
                                       ^{
m HL}
                                                     GET POINTER TO LOWER REC
FØA8 D1
               Ø132Ø
                               POP
                                       DE
FØA9 D5
               Ø133Ø
                                                     ; SAVE AGAIN ON STACK
                               PUSH
                                       DE
FØAA E5
                                                     ; SAVE AGAIN ON STACK
               Ø134Ø
```

HL

PUSH

```
FØAB Ø603
               Ø135Ø
                                                       ;3 BYTES TO EXCHANGE
                               LD
                                        B, 3
PØAD 1A
               81368 SWLOOP
                                        A, (DE)
                                                       ; SWAP THE STRING POINTERS
                               LD
FØAE 4E
               Ø137Ø
                                                       ; CONTINUE ...
                               LD
                                         C, (HL)
FØAF 77
               Ø138Ø
                               LD
                                                       ; CONTINUE ...
                                         (HL),A
FØBØ 79
               Ø139Ø
                               LD
                                        A,C
                                                       ; CONTINUE...
FØB1 12
               01400
                               LD
                                         (DE),A
                                                       ; CONTINUE ...
FØB2 23
                Ø141Ø
                               INC
                                                       ; CONTINUE...
                                        HL
FØB3 13
                                                       ; CONTINUE ...
                01420
                               INC
                                        DE
FØB4 1ØF7
                Ø143Ø
                                        SWLOOP
                               DJNZ
                                                       ; REPEAT IF LESS THAN 3 BYTES SWAPPED
FØB6 Ø8
               01440
                               EX
                                        AF, AF
FØB7 CBC7
               Ø145Ø
                               SET
                                        Ø,A
                                                       ;SET SWAP FLAG
FØB9 Ø8
               01460
                                        AF, AF
                               EΧ
FØBA 18CE
               01470
                               JR
                                        NOSWAP
                                                       ï
FØ8A
               Ø148Ø
                               END
                                                       î
00000 TOTAL ERRORS
```

The logic used in this sort is based on the Shell sort algorithm. Array elements are compared in pairs across a 'gap' which initally spans half the size of the array. When the lower element of a pair is greater than the upper element of the pair, the pointers for the two elements are swapped. Then the next 2 elements are compared. If at least one swap was made during the comparison of each set of pairs, the process of comparisons and swaps across the gap is repeated. If no swaps have been made, the gap is divided by 2 and the comparison and swap phase is repeated. When the gap is finally less than or equal to 1, the sort is complete.

## Making Numeric Data Sortable

The need to sort numbers presents a special problem. Integers, for example, are stored in 2 bytes, the least significant byte, 'LSB', preceding the most significant byte, 'MSB'. Negative integers, in 2-byte mode, are greater than positive integers. To illustrate the problem, here are the hex values of some integers, as they are normally stored, in LSB-MSB format:

```
-1 = FFFF, 1 = 0100, 17 = 1100, 4097 = 0110, 32512 = 007F
```

As you can see, an attempt to sort these while in 2-byte format will give useless results. Here are two function calls that you can use to convert integers into 'sortable integers'. The first, FNIX\$(A%), converts an integer to a 2-byte string. It is analogous to the MKI\$ function, except that the resulting 2 bytes are sortable. The second, FNIX% (A\$), converts a sortable 2-byte integer string, back to an integer. The valid range is from -32767 to 32767.

Sortable Integer **Functions** 

```
Convert A% to a 2-byte sortable string:
40 DEFFNIX$(A%)=RIGHT$(MKI$(-SGN(A%)*(32768-ABS(A%))),1)+LEFT$(M
KI$(-SGN(A%)*(32768-ABS(A%))),1)
Convert a 2-byte sortable string, A$, back to an integer:
41 DEFFNIX%(A$)=(32768-ABS(CVI(RIGHT$(A$,1)+LEFT$(A$,1))))*-SGN(
CVI(RIGHT$(A$,1)+LEFT$(A$,1)))
```

Now, to sort an integer array, we can convert each integer to a sortable string with the FNIX\$ function, load it into a string array, sort the string array and then load the results back into the integer array using the FNIX % function to convert back. For example, to sort the 200 element integer array, IA%, we can load it into a string array, SA\$, using:

```
FORX=ØTO199
SA$(X) = FNIX$(IA&(X))
NEXT
```

We then use the SORT1 USR routine to sort the string array. Finally we reload the integer array:

```
FORX=ØTO199
IA%(X) = FNIX%(SA$(X))
NEXT
```

Or, we can convert each element in the integer array to the corresponding integer in sortable format and then sort the integer array with the SORT2 USR routine we shall be discussing. Now we can convert back. Let's say we have a 200 element array, IA%. To convert it to a sortable integer array we can use the following logic:

```
FORX=ØTO199
IA%(X) = CVI(FNIX%(IA%(X)))
NEXT
```

Now we have an array we can sort with the SORT2 routine. After the sort, we can convert back with:

```
FORX=ØTO199
IA%(X) = FNIX%(MKI%(IA%(X)))
NEXT
```

Single precision and double precision numbers present even bigger problems in sorting. The best method is to convert them into strings in ASCII format. The FNSA\$ function call does this for you.

Sortable Numeric **ASCII String Function** 

```
42 DEFFNSA$(A1#,A2#,A3%)=MID$("-0",(A1#<0)+2,1)+RIGHT$(STRING$(A
3%, "Ø") +MID$(STR$(INT(A2#*A1#)),2),A3%)
```

FNSA\$(A1#,A2#,A3%) converts a single or double precision number to a sortable ASCII string, where:

**Argument 1** is the number to be converted.

**Argument 2** is a multiplier, such as 1, 10 or 100, to indicate how many

places to the right of the decimal are to be allowed for. (1 indicates none, 100 indicates 2, etc.)

**Argument 3** indicates the number of significant digits to allow in the string to be created. For example, if you are going to deal with numbers up to 9999.99, argument 3 would be 6. The length of the string created will be the number you specify as argument 3, plus 1 byte for the sign.

Here are some examples:

```
If D# =
             23.45, FNSA\$(D\#,100,6) = "0002345"
           -23.45, FNSA$(D#,100,6) = "-002345"
100, FNSA$(D#,100,6) = "0010000"
If D# =
If D# =
If D# =
               100, FNSA$(D#,1,6)
```

Notice that we've taken out the decimal by multiplying each number by 100. Then we right-justified the number and filled in zeros to the left of the most significant digit. In the first position, we used '0' if the number is positive or '-' if the number is negative, because in ASCII collating sequence, '0' is greater than '--', (but '+' isn't.) After sorting these numbers as strings, we can then convert back to single precision if necessary, by taking the VAL function of each and dividing by the number we used as argument 2.

This method is sufficient for most purposes. But be aware that negative numbers will sort in descending sequence. An array sorted in ascending sequence will yield:

Negative numbers in descending sequence

- Zero -

Positive Numbers in ascending sequence

In accounting applications, where credit balances may be stored as negatives, this is fine. In applications where you need negatives sorted in ascending sequence, you'll need to do some other manipulations.

## Sorting With Assorted Keys

Let's suppose that you have data for several retail stores. Working at each store you have several salesmen and your computer program has accumulated total sales for each salesman:

STORE LOCATION	SALESMAN	SALES
CHINO	JR	532.40
AZUSA	DJ	221.28
UPLAND	MS	223.32
UPLAND	JJ	332.22
ONTARIO	SA	52.48
ONTARIO	BW	299.40

To sort the data in alphabetical order by store and within each store, in alphabetical order by salesman initials, you simply add each of the strings together before sorting, making sure that the fields line up. This way you can create a single array to be sorted. Here's what the array would contain before the sort:

```
CHINO JRØ53240
AZUSA DJØ22128
UPLAND MSØ22332
UPLAND JJØ33222
ONTARIOSAØØ5248
ONTARIOBWØ2994Ø
```

After the data is sorted in ascending sequence, you can split out the fields with the MID\$ function and here's what you get:

AZUSA	DJ	221.28
CHINO	JR	532.40
ONTARIO	BW	299.40
ONTARIO	SA	52.48
UPLAND	JJ	332.22
UPLAND	MS	223.32

Now suppose you want to sort so that the salesman with the lowest sales total is shown at the top of the list and if more than 1 salesman has the same sales figure, they will be listed alphabetically. To do this, you just arrange the strings to be sorted so that the sales figures come first:

```
Ø5324ØJRCHINO
Ø22128DJAZUSA
Ø22332MSUPLAND
Ø33222JJUPLAND
Ø5248SAONTARIO
029940BWONTARIO
```

After the data is sorted in ascending sequence and you've separated it with the MID\$ function, here's what you get:

52.48	SA	ONTARIO
221.28	DJ	AZUSA
223.32	MS	UPLAND
299.40	BW	ONTARIO
332.22	JJ	UPLAND
532.40	JR	CHINO

Now, let's suppose you want the salesman with the highest sales total to be shown at the top of the list. In other words, you want the list sorted in descending sequence by sales total, ascending sequence by salesman and ascending sequence by store location. One method that you can use is to sort in ascending sequence, as we did above and then print the data from our sorted array or disk file by starting at the last element, working up toward the first. With this method, one sort lets us handle two possible sequences for printing the file. The only problem is that, when we read the file or array in reverse, the salesman initials and store locations will also be in descending sequence, in the event more than one salesman has the same total.

A better solution that provides for the possibility of any combination of ascending and descending sort keys is to 'complement' those strings that we want to be sorted in descending sequence.

When we complement a string, we simply subtract the code for each byte in the string from 255. Thus, a CHR\$(0) within the string becomes a CHR\$(255). A CHR\$(255) becomes a CHR\$(0). A CHR\$(1) becomes a CHR\$(254). complement of 'AAA' is greater than the complement of 'BBB'.

In our example, we would want to complement the sales amount strings before concatenating them with the salesman and store location strings. Then we do the sort. After the sort, we separate the strings and we complement the sales amount strings again to restore them to their original contents.

To complement a string in BASIC could be quite slow. Here's a 19-byte USR routine that complements any string instantly. To use it, you simply load it into protected memory or a magic array and do a DEFUSR. Then, whenever you want to complement a string, you call the USR routine, with your argument being the string's VARPTR.

Suppose that we've loaded the STRCOMPL USR routine at location **FF00** in protected memory. Our logic to sort the 100-element SA\$ array in descending sequence is:

```
110 DEFUSR=&HFF00
                                    'DEFINE USR ROUTINE ADDRESS
120 \text{ FOR } X = 1 \text{ TO } 100
                                    'FOR EACH ELEMENT OF THE STRING ARRAY
130 J=USR(VARPTR(SA$(X)))
                                    'COMPLEMENT IT
                                    'REPEAT
150 'Call a subroutine that sorts in sequence here...
                                    'FOR EACH ELEMENT OF THE STRING ARRAY
160 \text{ FOR } X = 1 \text{ TO } 100
                                    'COMPLEMENT IT AGAIN TO RESTORE
170 J=USR(VARPTR(SA$(X)))
180 NEXT
                                    'REPEAT
190 FOR X = 1 TO 100
                                    'PRINT EACH ELEMENT OF THE ARRAY
                                    'IT'S IN DESCENDING SEQUENCE!
200 PRINT SA$(X)
                                    'REPEAT
210 NEXT
```

#### **STRCOMPL** String **Complement USR** Subroutine

Magic Array Format, 10 Elements:

32717 17930 24099 22051 1259 -14331 12158 9079 -1520201

Poke Format, 19 Bytes:

205 127 1Ø 7Ø 35 94 35 86 235 5 200 126 47 119 35 16 250 201 Ø

```
00000 ;STRCOMPL
               00001;
                               ORG
FFØØ
               00060
                                        ØFFØØH
                                                          ;ORIGIN - RELOCATABLE
FFØØ CD7FØA
               00070
                                        ØA7FH
                                                          ;HL HAS STRING VARPTR
                               CALL
                                        B_{r}(HL)
FFØ3 46
               00080
                               LD
                                                          ; B HAS STRING LENGTH
FFØ4 23
               00090
                               INC
                                        HL
FFØ5 5E
               00100
                               LD
                                        E, (HL)
FFØ6 23
               00110
                               INC
                                        HL
                                                          ; DE POINTS TO STRING
FFØ7
               00120
                               LD
                                        D_{\bullet}(HL)
     56
                                                           ;HL POINTS TO STRING
FFØ8
     EB
               ØØ13Ø
                               EX
                                        DE, HL
FFØ9 Ø4
               00140
                               INC
                                        В
                                                          ; INC & DEC B TO TEST IF ZERO
                                        В
FFØA Ø5
               00150
                               DEC
FFØB C8
               00160
                               RET
                                        Z
                                                          ; RETURN IF ZERO LENGTH
FFØC 7E
               ØØ17Ø LOOP
                               LD
                                        A, (HL)
                                                          ; PUT BYTE IN ACCUM
FFØD 2F
                ØØ18Ø
                               CPL
                                                          COMPLEMENT IT
                                                           ; PUT IT BACK
                00190
FFØE 77
                               LD
                                         (HL),A
FFØF 23
                00200
                               INC
                                                          ; POINT TO NEXT BYTE
                                        HL
                                                          ; DECREMENT COUNT & REPEAT
FF10 10FA
               00210
                               DJNZ
                                        LOOP
                                                          ; RETURN TO BASIC
FF12 C9
               00220
                               RET
FFØC
                00230
                               END
                                                           ;
00000 TOTAL ERRORS
```

# More - Arrays, Searches & Sorts

## 'Pointing' a String Array

Have you ever tried to load a large amount of data into a string array, finding that after a certain point, your computer freezes up for a few minutes to reorganize the string data you've fed it before it will take any more? Or, have you had problems in knowing how much memory to reserve for string storage with the CLEAR command? Do you risk 'out of string space' errors because you don't know the total length of the string data that will be entered by the operator? Do you sometimes need to pass string data from one program to another?

The ARPOINT USR routine gives you a method to handle all of these problems. The string reorganization problem is a side-effect of BASIC's dynamic string allocation feature. With ARPOINT, we can bypass the dynamic allocation, and pre-allocate an array of uniform length strings. Since your array is pre-allocated, you'll know exactly how much information the operator will be able to enter, so there's no guesswork with CLEAR statements, and you can prevent 'out of string With ARPOINT, we specify a starting memory location in space' errors. protected memory for the data to be stored in the array. This lets us pass the contents of a string array from one program to another.

Here are the steps required to call ARPOINT:

- 1. Load the ARPOINT routine and do a DEFUSR that points to the routine's address.
- 2. Dimension the string array that you will want to 'point'.
- 3. Load a 3-element control array with the following arguments:

**Element 0** = VARPTR to the string array.

**Element 1** = Memory location at which array data will start.

**Element 2** = Uniform length of each element in the array, 1 to 255 bytes.

- 4. Call the ARPOINT USR routine, with your argument being the VARPTR to the control array.
- 5. To put data into any array element, use LSET or RSET. This prevents the computer from changing the address or length of the element.

Let's assume, for example, you've got a 48K TRS-80 and you need a 500 element array, AA\$, each element being 20 bytes long. The string data will take 10,000 bytes, so you decide to store it at memory address D8F0. (D8F0 equals -10000 in decimal integer format.)

Upon loading BASIC, you specify a memory size of 55536 or less to protect the memory for your array. (Or you can change the memory size while in BASIC.)

Now, in your program, you dimension the string array, and load your control array:

```
DIM AA$(499)
P%(\emptyset) = VARPTR(AA$(\emptyset))
P%(1) = &HD8FØ
P%(2) = 20
```

Next, assuming the ARPOINT routine has been loaded and DEFUSRed as USR routine 0, you call it, using a dummy integer variable, such as 'J':

```
J=USRØ(VARPTR(P%(Ø)))
```

To load the string, A\$, into array element 5, you can say, LSETAA\$(5)=A\$. To load the string, 'ABCDEF' into array element 400, you can say, LSET(AA\$(400)) = 'ABCDEF'.

To pass the contents of the AA\$ array to another program, you can simply:

- 1. Load the other program.
- 2. Dimension the string array again, as you did in the first program.
- 3. Call the ARPOINT routine again, with control array elements 1 and 2 being the same as they were in the first program. You've passed the data!

Within a program, you can point as many string arrays as you wish by changing the control array and executing ARPOINT again. You can also repoint an array or change the length of the elements. You may, in certain applications, want to point a 16 element array to the video display with each element being 64 characters. That way, each string in the array will point to a line on the screen, and the contents of that string will be the current contents of the display line. Here's how to do it:

```
'DIMENSION VIDEO DISPLAY STRING ARRAY
DIM VD$(15)
P%(Ø)=VARPTR(VD$)
                      'CONTROL Ø IS VARPTR TO STRING ARRAY
                      'ARRAY ADDRESS WILL EQUAL VIDEO ADDRESS
P%(1)=15360
                      "EACH ELEMENT OF THE ARRAY IS 64 BYTES
P%(2) = 64
J=USRØ(VARPTR(P%(Ø))) 'CALL ARPOINT USR ROUTINE
```

Now we can LSET or RSET to the display. For example, to right-justify and print the word 'TEST' on the 3rd line, we can RSET VD\$(2)='TEST'. To LPRINT the top 3 lines of the display, we can say,

```
M 2 Note # 38
```

```
FORX=ØTO2 : LPRINT VD$(X) : NEXT
```

You'll find the ARPOINT routine especially useful when you want to load a large amount of data from disk to memory for a sort. You can use the SORT1 routine, which sorts a BASIC string array. Or, if you wish, you can use the SORT2 routine, which sorts uniform length records within a contiguous block of memory.

```
ARPOINT
                    Magic Array Format, 21 elements
String Array
                                                                                        24291
                                                       -6677
                                                               17963
                                                                       20011
                                                                                -7719
Pointer USR
                      32717
                              24074
                                      22051
                                               -6877
Subroutine
                                               29153
                                                       29475
                                                               29219
                                                                       -5341
                                                                                -5367
                                                                                         3Ø33
                      22051
                               1571
                                      19968
                     -20359
                              -9784
                                       -4328
M 2 Note # 23
                    Poke Format, 42 bytes
                                                  35 229 235 229
Ø 78 225 113
                     205 127
                               10
                                    94
                                         35
                                              86
                                                                     43
                                                                         7Ø
                                                                              43
                                                                                   78 217 225
                                                                     35 115
                                         35
                                                                              35 114
                     227
                          94
                               35
                                    86
                                              6
                                                                                       35 235
                       9 235 217
                                                           24 239
                                    11 121 176 200 217
```

```
00000 ; ARPOINT
               00001;
FØØØ
               00090
                               ORG
                                        ØFØØØH
                                                          ;ORIGIN - RELOCATABLE
FØØØ CD7FØA
               ØØlØØ
                               CALL
                                        ØA7FH
                                                          ;HL POINTS TO CONTROL Ø
FØØ3 5E
               ØØ11Ø
                               LD
                                        E, (HL)
                                                         ;
FØØ4 23
               00120
                               INC
                                        HL
                                                          ; DE POINTS TO STRING ARRAY
FØØ5 56
               ØØ13Ø
                               LD
                                        D, (HL)
                                                          ;HL POINTS TO CONTROL 1
FØØ6 23
               00140
                               INC
                                       HL
FØØ7 E5
               ØØ15Ø
                               PUSH
                                        HL
                                                          ; SAVE ON STACK
FØØ8 EB
               ØØ16Ø
                                        DE, HL
                                                         ;HL POINTS TO STRING ARRAY
                               EX
FØØ9 E5
               ØØ17Ø
                               PUSH
                                        HL
                                                          ; SAVE WHILE GETTING DIM
FØØA 2B
               00180
                               DEC
                                        HL
FØØB 46
               ØØ19Ø
                               LD
                                        B, (HL)
FØØC 2B
               00200
                               DEC
                                       HL
                                                          ;BC HAS DIMENSION +1
FØØD 4E
               00210
                               LD
                                        C, (HL)
FØØE D9
                               EXX
               00220
                                                          ; EXCHANGE REGISTERS
FØØF El
               ØØ23Ø
                               POP
                                                          ;HL' POINTS TO STRING ARRAY
                                        HL
FØ1Ø E3
               00240
                               EX
                                        (SP),HL
                                                          ;HL' POINTS TO CONTROL ARRAY
FØ11 5E
               ØØ25Ø
                               LD
                                        E, (HL)
                                                         ;
FØ12 23
               ØØ26Ø
                               INC
                                        HL
FØ13 56
               ØØ27Ø
                                                         ;DE' HAS STARTING LOCATION
                               LD
                                        D, (HL)
FØ14 23
               ØØ28Ø
                               INC
                                        ^{
m HL}
FØ15 Ø6ØØ
               00290
                               LD
                                       B,Ø
FØ17 4E
               00300
                               LD
                                                          ;BC' HAS ELEMENT LENGTH
                                        C, (HL)
                                                          ;HL' POINTS TO FIRST ELEMENT
FØ18 El
               ØØ31Ø
                               POP
                                        HL
FØ19 71
               00320 NXTELE
                               LD
                                                          ;LOAD THE LENGTH
                                        (HL),C
FØ1A 23
               ØØ33Ø
                               INC
                                        HL
FØlB 73
                                                          ;LOAD LSB OF ADDRESS
               00340
                               LD
                                        (HL),E
FØ1C 23
               00350
                               INC
                                        HL
FØ1D 72
               00360
                                                          ;LOAD MSB OF ADDRESS
                               T.D
                                        (HL),D
                                                          ;HL' POINTS TO NEXT
FØ1E 23
               ØØ37Ø
                               INC
                                        HL
FØ1F EB
               ØØ38Ø
                               EX
                                        DE, HL
FØ2Ø Ø9
                                                          COMPUTE NEXT ADDRESS
               ØØ39Ø
                               ADD
                                        HL, BC
FØ21 EB
                               EX
               00400
                                                          ; DE HAS NEXT ADDRESS
                                        DE, HL
FØ22 D9
               00410
                               EXX
                                                          ; EXCHANGE REGISTERS
                                                          ; DECREMENT COUNT
FØ23 ØB
               00420
                                        BC
                               DEC
FØ24 79
               00430
                               LD
                                        A,C
                                                          ;SET Z FLAG IF COUNT IS Ø
FØ25 BØ
                00440
                               OR
                                        B
FØ26 C8
               00450
                               RET
                                        Z
                                                          ; BACK TO BASIC IF DONE
FØ27 D9
                00460
                               EXX
                                                          ;OTHERWISE, EXCHANGE
FØ28 18EF
                00470
                               JR
                                        NXTELE
                                                          ; REPEAT FOR NEXT ELEMENT
FØ19
                ØØ48Ø
                               END
                                                          ;
00000 TOTAL ERRORS
```

## Saving Thousands of Bytes for Large Arrays

A string array of 1000 elements requires more than 3000 bytes of overhead. This overhead is the space allocated by BASIC to keep track of the length and address of each string in the array. If we decide on a uniform length for each element in a string array and a block of protected memory in which to store the elements, we can save all that overhead. But equally important in many applications, we can significantly improve program execution speed because BASIC will not have to manage the array.

The KWKARRAY ('quick array') USR routine lets you create one or more arrays in protected memory, composed of uniform length strings. You have 3 commands that let you put data into the array, and retrieve data from it:

**Command 0** moves the the data from any element in the quick array to a regular BASIC string.

Command 1 moves a BASIC string to the top-most element of a quick array and adds 1 to the count of active elements.

Command 2 lets you move a BASIC string into any element of a quick array.

Your BASIC program communicates with the KWKARRAY routine using a 6-element control array:

**Element 0** specifies the element number within your quick array that you want to 'get' (with command 0) or 'put' (with command 2). The first element in a quick array is 1.

Element 1 specifies your command:

- 0 = get a string from a specific element of the array.
- 1 = move a string to the top of the array.
- 2 = put a string into a specific element of the array.

**Element 2** specifies the starting address of your quick array in memory.

**Element 3** specifies the next address at the top of the quick array. When you start out with an empty array, control element 3 equals control element 2. Each time you put a string onto the top of the array with command 1, the length of that string is added to control 3.

**Element 4** specifies the number of active elements in the array. You preset it to zero. Then each time you put a string onto the top of the array with command 1, element 4 is incremented.

Element 5 is the VARPTR to the string that you've selected for the purpose of passing data to and from the quick array. The length of this string determines the length of each element in the array, so you should create this string with your desired element length, then LSET into this string before using commands to put data into the quick array.

Here's an example of how you might use the quick array in a programming application. Suppose we want to set up an array that maintains the prices and descriptions of 1000 products. Each single precision price will be stored in 4-bytes, and each description will be stored in 12 bytes. Since each product will require 16 bytes, we need to protect at least 16000 bytes of memory. We can do this with our response to the MEMORY SIZE question, or we can change the memory size while in BASIC. Let's assume that we are using a 48K TRS-80 and we want to use the top 16000 bytes of memory for our quick array. Therefore, its starting address will be C180

We load the 133-byte KWKARRAY USR routine into memory with any of the available procedures for loading USR routines. We then do a DEFUSR to point one of the USR addresses (USR0 through USR9) to our KWKARRAY routine. For the remainder of this example, let's assume that we've pointed USR5 to the KWKARRAY routine. Now, before using the KWKARRAY routine, we must set up our 6-element control array and initialize the BASIC string we'll use to pass data. Let's use ST\$ as our data-passing string. To initialize it, we use the command:

```
ST$=STRING$(16," ")
```

Let's use C%(0) through C%(5) for our control array. We can initialize our control array with the following commands:

```
C%(2) = \&HC18\emptyset
                            'LOAD QUICK-ARRAY START ADDRESS
C%(3) = \&HC18\emptyset
                            'LOAD NEXT ADDRESS, TOP OF ARRAY
C%(4) = \emptyset
                            "NUMBER OF ACTIVE ELEMENTS = 0
C%(5) = VARPTR(ST$)
                            'ST$ WILL BE USED TO PASS STRINGS
```

Now, to load a price stored in PR! and a description, stored in DE\$, to the next element in the quick array, we can use this subroutine:

```
LSET ST$=MKS$(PR!)+DE$
                          PUT DATA INTO THE STRING
C%(1) = 1
                          "COMMAND IS 1, MOVE-TO-TOP
J=USR5(VARPTR(C%(\emptyset)))
                          "CALL THE KWKARRAY USR ROUTINE
RETURN
```

At this point, J contains the new count of elements in the guick array. C% (4) also contains the new count, and C% (3) has been incremented by the length of the string we passed, 16. We should test J to see that we have not reached our limit, 1000 elements, using something like:

```
IF J>999 THEN PRINT "ARRAY IS FULL" : GOTO 1090
```

The quick array USR routine doesn't check on a limit for the number of entries, so your BASIC program should prevent adding too many elements.

When we want to recall the contents of any element that we have added to the quick array we can put the desired element number in control 0 and use a command 0. The following logic puts the contents of array element 29 into the string ST\$:

```
C%(0) = 29
                         'DESIRED ELEMENT NUMBER
C%(1) = \emptyset
                         'COMMAND IS MOVE-TO-STRING
J=USR5(VARPTR(C%(0))) CALL KWKARRAY ROUTINE
```

Now to get the price and description:

```
'GET PRICE FROM STRING
PRI=CVS(ST$)
                       'GET DESCRIPTION FROM STRING
DE$=MID$(ST$,5)
```

To sequentially retrieve the contents of each element in the array we can use a FOR-NEXT loop:

```
'FROM FIRST ELEMENT TO LAST ACTIVE
FOR X = 1 TO C%(4)
                         LOAD DESIRED ELEMENT NUMBER
C%(\emptyset) = X
                         'LOAD COMMAND
C\$(1) = \emptyset
J=USR5(VARPTR(C%(Ø)))
                         'CALL THE USR ROUTINE
                         'INSERT LOGIC HERE TO USE THE
GOSUB 5000
                         'DATA THAT HAS BEEN RETRIEVED INTO ST$
NEXT
                         'REPEAT
```

We can update or replace the data stored in any element of our quick array with command 2. A call to the KWKARRAY routine with command 2 alters control 4, (the count of active elements). If we've extended the array, it alters control 3, the pointer to the next address at the top of the array.

To load a price, PR! and a description, DE\$, into element 40, we can use:

```
'SPECIFY DESIRED ELEMENT NUMBER
C\$(\emptyset) = 4\emptyset
                            'SET COMMAND MODE - "MOVE-TO"
C%(1) = 2
                            'LOAD DATA TO BE PASSED
LSET ST$=MKS$(PR!)+DE$
                            'PASS THE DATA
J=USR5(VARPTR(C%(Ø)))
```

The KWKARRAY routine is relocatable, and it is designed to be modular. If all 3 commands are required, it is 134 bytes long. If you just need commands 0 and 1, the routine is designed so that only the first 98 bytes are required. For applications that are simply loading data into a quick array with command 1, only the first 56 bytes are required. When executing a command 1, our USR routine avoids a multiplication to be especially fast. Here is the information you'll need to implement the KWKARRAY routines, if you don't already have them on disk:

**KWKARRAY Quick Array USR Subroutine** M 2 Note # 23 M 2 Note # 37

0 221 102

1

```
Magic Array Format, 67 elements
                                                                 9054
                                                         896Ø
  32717
          -6902
                 -7715
                         28381
                                 -895Ø
                                          2918
                                                 1614
                                                 1878 -20243
                                                                29661
                 10310
                         -5345
                                 24285
                                         -8954
  -8874
            715
                                                        29917
                                                               -15607
                                         -8925
                                                  2165
  -8954
           1906
                 28381
                         -8952
                                  2406
                         -896Ø
                                   342
                                          8475
                                                     Ø
                                                        14795
                                                                  304
   2714 -14891
                 24285
                                         -8956
                                                 1366 -16103
                                                                -8751
                         -3048
                                 24285
  10265
          -5371
                 -5335
                                 -4629
                                        -8784
                                                 1646
                                                        26333
                                                               -18681
    715
                 -4861 -13904
           827Ø
                 28381
  21229
           2104
                        -8952
                                  2406 -17128
                                                29661
                                                        -8954
  28381
          -896Ø
                    358 -22248
Poke Format, 134 bytes
                                                       78
                                                             6
                                                                 Ø
                                                                    35
           10 229 221 225 221 110
                                     10 221 102
                                                   11
 205 127
                            7Ø
                                                        6 221
                                                                      7
           86 221 203
                                 40
                                     31 235 221
                                                   94
                                                                86
  94
                         2
      35
                     6 221 114
                                    221 110
                                               8 221
                                                      102
                                                                35 221
 237 176 221 115
                                  7
                                 10 213 197
                                                                86
                                                   94
                                                          221
                                                                      1
 117
       8
         221 116
                     9 195 154
                                             221
                                                                24 244
                                     25
                                         40
                                               5
                                                 235
                                                       41 235
  27
      33
                  203
                        57
                             48
                                  1
            Ø
                Ø
                                                                 3 237
                             25 193 209 221
                                             203
                                                    2
                                                       78
                                                            32
 221
      94
            4 221
                    86
                         5
                                                                56
 176 201 235 237 176
                      221 110
                                  6 221 102
                                               7 183 237
                                                            82
                                                                      8
                                                             7 221 110
                                                6 221 114
                             24 189 221 115
 221 110
            8 221 102
                         9
                    24 169
```

The following program demonstrates how the KWKARRAY USR subroutine works. For the demo, we will use the top portion of our video display as an array of 88 strings, each being 8 bytes long. You can use commands 0, 1 or 2 to pass strings to and from the array:

KWKARRAY/DEM **Quick Array** Demonstration Program M 2 Note # 21 M 2 Note # 2:3 M 2 Note # 37 M 2 Note # 39

```
1 CLEAR1000:DEFINTA-Z:J=0
10 LOAD THE KWKARRAY ROUTINE INTO A MAGIC ARRAY
11 DATA 32717,-6902,-7715, 28381,-8950, 2918, 1614, 8960, 9054,-
8874, 715, 10310,-5345, 24285,-8954, 1878
12 DATA-20243, 29661,-8954, 1906, 28381,-8952, 2406,-8925, 2165,
 29917,-15607, 2714,-14891, 24285,-8960, 342
13 DATA 8475, Ø, 14795, 304, 10265, -5371, -5335, -3048, 24285, -895
6, 1366,-16103,-8751, 715, 8270,-4861
14 DATA-13904,-4629,-8784, 1646, 26333,-18681, 21229, 2104,
 28381,-8952, 2406,-17128, 29661,-8954, 1906, 28381
15 DATA-8960, 358,-22248
16 DIMUS% (66): FORX=ØTO66: READUS% (X): NEXT
100 'INITIALIZE SCREEN AS A QUICK-ARRAY WITH 8-BYTE ELEMENTS
101 ST$=STRING$(8," "):C$(2)=15360:C$(3)=C$(2):C$(4)=0:C$(5)=VAR
PTR(ST$)
110 CLS
200 PRINT@768, CHR$(31); "ACTIVE ELEMENTS = "; C%(4); "
                                                      NEXT ADDRES
S = "; C%(3)
201 IFC%(1)<OORC%(1)>2THEN200
210 PRINT@832, CHR$(31);:INPUT"COMMAND";C%(1)
211 IFC%(1)<0ORC%(1)>2THEN210
212 IFC%(1)=1THEN230
220 PRINT@864, CHR$(31);: INPUT"ELEMENT"; C$(0)
221 IFC%(Ø)<1ORC%(Ø)>89THEN22Ø
222 IFC%(1)=ØTHEN25Ø
230 PRINT@896, CHR$(31);:INPUT "STRING";A$
240 LSETST$=A$:DEFUSR=VARPTR(US%(0)):J=USR(VARPTR(C%(0)))
241 GOTO200
250 DEFUSR=VARPTR(US%(0)):J=USR(VARPTR(C%(0)))
251 PRINT@896, CHR$(31); "STRING IS "; ST$;" PRESS <ENTER>...";
252 LINEINPUTA$:GOTO200
```

The KWKARRAY routine is especially useful if you want to load data from disk to memory for a sort. You'll see that SORT2 and SORT3 are designed to work with arrays organized as contiguous fixed-length records in protected memory. That's exactly how a quick array is organized. Once the data is sorted, KWKARRAY gives you a convenient way to retrieve and use the data.

```
KWKARRAY
Quick Array USR
                00000 ; KWKARRAY
Subroutine
               00001;
FEØØ
               00150
                               ORG
                                        ØFEØØH
                                                           ;ORIGIN - RELOCATABLE
FE00 CD7F0A
               00160
                               CALL
                                        ØA7FH
                                                           ;HL POINTS TO CONTROL ARRAY
FEØ3 E5
               00170
                               PUSH
                                        HL
FEØ4 DDE1
               00180
                               POP
                                        IX
                                                           ; IX POINTS TO CONTROL ARRAY
FEØ6 DD6EØA
               00190
                               LD
                                        L_{r}(IX+10)
FE09 DD660B
               00200
                               LD
                                        H_{\star}(IX+II)
                                                           ;HL POINTS TO STRING VARPTR
```

```
C, (HL)
FEØC 4E
               00210
                               LD
FEØD Ø6ØØ
                00220
                                LD
                                         B, Ø
                                                           ; BC HAS STRING LENGTH
FEØF 23
                00230
                                INC
                                         HL
                                         E, (HL)
FELØ 5E
                00240
                                LD
FE11 23
                ØØ25Ø
                                INC
                                         HL
FE12 56
               00260
                                LD
                                                           ; DE POINTS TO SKEY
                                         D, (HL)
FE13 DDCB0246 00270
                                BIT
                                         \emptyset, (IX+2)
                                                           ; TEST FOR MOVE-TO-TOP COMMAND
FE17 281F
               00280
                                JR
                                         Z,TEST2
                                                           ;TEST BIT 1 IF BIT 2 IS ZERO
FE19 EB
               00290
                                EX
                                                           ; SKEY POINTER TO HL
                                        DE, HL
FELA DD5E06
               00300
                                LD
                                         E_{r}(IX+6)
FELD DD5607
               00310
                                LD
                                         D_{r}(IX+7)
                                                           ; DE POINTS TO NEXT POSITION
FE2Ø EDBØ
                                                           COPY SKEY INTO ARRAY
               00320
                                LDIR
FE22 DD7306
               00330
                                LD
                                         (IX+6), E
FE25 DD7207
               00340
                                LD
                                         (IX+7),D
                                                           ; PUT NEW TOP BYTE IN CONTROL 3
                                         L_{r}(IX+8)
FE28 DD6EØ8
               00350
                                LD
FE2B DD6609
               00360
                                LD
                                                           ;HL HAS OLD COUNT
                                         H_{\bullet}(IX+9)
FE2E 23
                00370
                                INC
                                         HL
                                                           ; HL HAS NEW COUNT
FE2F DD7508
               ØØ38Ø JMP3
                                LD
                                         (IX+8),L
FE32 DD7409
                00390
                                LD
                                         (IX+9),H
                                                           ; PUT NEW COUNT IN CONTROL 4
FE35 C39AØA
                00400 REBAS
                                JP
                                         ØA9AH
                                                           ; RETURN TO BASIC
                00401 ;
                00402 ; NOTE:
                                FOLLOWING LOGIC IS ONLY NEEDED FOR COMMANDS 1 & 2
FE38 D5
                00410 TEST2
                                PUSH
                                        DE
                                                           ; SAVE POINTER TO SKEY
                00420
FE39 C5
                                PUSH
                                         BC
                                                           ; SAVE STRING LENGHT
FE3A DD5EØØ
                00430
                                LD
                                         E_{r}(IX+\emptyset)
FE3D DD5601
                00440
                                LD
                                         D_{r}(IX+1)
                                                           ; DE HAS DESIRED ELEMENT#
FE40 1B
                00450
                                DEC
                                         DE
                                                           ; ELEMENT 1 = ELEMENT \emptyset
FE41 210000
                00460
                                LD
                                         HL,Ø
                                                           ; MULTIPLY DE BY C GIVING HL
FE44 CB39
                00470 MUL1
                                SRL
                                         C
                                                           ; CONTINUE...
FE46 3001
                                         NC, MUL2
                ØØ48Ø
                                JR
                                                           ; CONTINUE...
FE48 19
                00490
                                ADD
                                         HL, DE
                                                           ; CONTINUE...
FE49 2805
                00500 MUL2
                                JR
                                         Z,MUL9
                                                           ; CONTINUE...
FE4B EB
                00510
                                EX
                                         DE, HL
                                                           ; CONTINUE...
FE4C 29
                00520
                                ADD
                                         HL, HL
                                                           ; CONTINUE...
FE4D EB
                00530
                                EX
                                         DE, HL
                                                           ; CONTINUE...
FE4E 18F4
                                                           ; CONTINUE...
                00540
                                JR
                                         MULl
FE5Ø DD5EØ4
                                LD
                                         E_{r}(IX+4)
                00550 MUL9
FE53 DD5605
                ØØ56Ø
                                LD
                                         D_{\bullet}(IX+5)
                                                           ; DE HAS MEMORY BASE
                                                           ;HL POINTS TO ARRAY ELEMENT
FE56 19
                00570
                                ADD
                                         HL, DE
FE57 C1
                00580
                                POP
                                         BC
                                                           ;BC HAS MOVE LENGTH
FE58 D1
                00590
                                POP
                                         DE
                                                           ; DE POINTS TO SKEY
FE59 DDCBØ24E ØØ6ØØ
                                BIT
                                         1,(IX+2)
                                                           ;TEST ON COMMAND
FE5D 2003
                00610
                                JR
                                         NZ,JMPl
                                                           JUMP IF COMMAND WAS 2
                                                           ; MOVE ARRAY ELEMENT TO SKEY
FE5F EDBØ
                00620
                                LDIR
FE61 C9
                00630
                                RET
                                                           RETURN TO BASIC
                00631 ;
                                FOLLOWING LOGIC IS ONLY NEEDED FOR COMMAND 2
                00632 ; NOTE:
FE62 EB
                ØØ64Ø JMP1
                                EX
                                         DE, HL
FE63 EDBØ
                00650
                                LDIR
                                                           ; MOVE SKEY TO ARRAY ELEMENT
                                LD
FE65 DD6E06
                00660
                                         L_{\bullet}(IX+6)
FE68 DD6607
                00670
                                LD
                                         H_{\star}(IX+7)
                                                           HL HAS OLD TOP ADDRESS
                                                           ; CLEAR CARRY
FE6B B7
                ØØ68Ø
                                OR
                                         Α
FE6C ED52
                00690
                                SBC
                                         HL, DE
FE6E 3808
                                                           ; IF CARRY, WE'VE EXTENDED ARRAY
                00700
                                JR
                                         C,JMP2
FE7Ø DD6EØ8
                00710
                                LD
                                         L_{r}(IX+8)
                                                           ;HL HAS # ELEMENTS FOR PASS-BACK
FE73 DD6609
                00720
                                LD
                                         H_*(IX+9)
                                                           ; RETURN TO BASIC
FE76 18BD
                00730
                                JR
                                         REBAS
FE78 DD7306
                00740 JMP2
                                LD
                                         (IX+6), E
FE7B DD7207
                00750
                                LD
                                         (IX+7),D
                                                           ; RECORD NEW TOP ADDRESS
FE7E DD6E00
                ØØ7 6Ø
                                LD
                                         L_{r}(IX+\emptyset)
                                LD
                                                           ;HL HAS NEW # OF ELEMENTS
FE81 DD6601
                00770
                                         H_{r}(IX+1)
                                JR
                                                           ; RECORD IT AND RETURN TO BASIC
FE84 18A9
                ØØ7 8Ø
                                         JMP3
FE2F
                00790
                                END
00000 TOTAL ERRORS
```

# A High-Speed Memory Sort

The SORT2 USR routine lets you quickly sort data that is stored in protected memory. That data can be arranged in records of up to 255 bytes and you can specify that a specific 'field' within each record be used as the sort key. Though it uses much of the same logic as the SORT1 routine, in this case, we are actually swapping records in memory. You can use the KWKARRAY routine to get the data into memory, either from disk or operator entry. Then, after calling SORT2, you can retrieve each record in ascending sequence with the KWKARRAY routine.

Here are some typical timings for random data sorted with the SORT2 USR routine on a TRS-80 Model 1:

```
250 4-byte keys – 2 seconds
1000 \text{ 1-byte keys} - 10 \text{ seconds}
1000 8-byte keys – 16 seconds
```

In sorting data from disk files, you're main time consumption is in loading that data into memory and in recording the results back onto the disk when the sort is complete. Here's where the SORT2 routine, used in conjunction with the KWKARRAY routine gives you some big time savings over sorts that use standard BASIC string arrays.

The sort parameters are passed to the SORT2 routine using a 10-element control array. Elements 0, 1, 3 and 5 are not used by SORT2 but they are defined so that the KWKARRAY USR routine can share the same control array.

Load your parameters into the control array as follows:

Element 2 specifies the starting memory address of the array to be sorted.

**Element** 4 specifies the number of elements within the array that you want to sort.

**Element** 6 specifies the record length of each array element.

Element 7 specifies the offset from the start of each record to the field containing the sort key. If, for instance, you've got 16-byte records and you want to ignore the first 4 bytes, element 7 would be 4. If you want comparisons to start at the first byte of each record, element 7 is specified as 0.

Element 8 specifies the length of the field that is to be used in comparisons. If you have 16-byte records, but just want to sort based on the first 3 bytes, element 8 should be 3 and element 7 should be 0. If you have 16-byte records and you want every byte to be considered in the sort, element 8 should be 16 and element 7 should be 0.

Element 9 specifies the address of a work area. This work area is used as temporary storage by SORT2 when it swaps the records in your array. The work area required is equal to your record length. You can specify an area just above or below your array in memory or if you've got upper-lower case capability, you can specify part of your video display as a work area. (This way, your operator has something to look at while the computer is sorting.)

Let's suppose you have an array of 1000 product prices and descriptions stored in upper memory, starting at C180. Each record contains a 4-byte price followed by a 12-byte product description. To sort in alphabetical order by product description, you could set up your control array as follows:

Now, to sort the memory array, assuming you have loaded and defined your SORT2 routine as USR6, your command is:

```
J=USR6(VARPTR(C%(Ø)))
```

'J' in this case is a dummy variable. No argument is passed back from the SORT2 subroutine.

The SORT2 routine is 212 bytes and fully relocatable. You can load it anywhere in memory using any of the procedures we've described for loading USR routines.

```
SORT2
Memory Sort USR
Subroutine
M 2 Note # 2 3
```

```
Magic Array Format, 106 elements
          -6902
                  -7715
                          20189
                                 -8952
                                           2374
                                                   1048
                                                         -6695
                                                                -15911
  32717
                  17133 -13360 -13512 -15079
                                                 -7719
                                                         -8743
                                                                  2158
    289 -18688
  26333 -18679
                  17133
                          -9755
                                  -9775
                                        -1356Ø
                                                   2183
                                                         20189
                                                                 -8956
                                                 -5351
                                                         20189
                                                                  6924
   135Ø
           8645
                          -9755
                                 -6719
                                        -11815
     33 -13568
                 12345
                           6401
                                  1320
                                         10731
                                                   6379
                                                         -8716
                                                                  1118
  22237
                -10799
                           6373
           6405
                                 -7924
                                           2273
                                                   2293
                                                        -13327
                                                                 10311
   63Ø5
          -8769
                   3662
                                 -5367
                                          -5367
                                                 18141
                                                          6672
                                                                 10430
                              6
   6146
           8966
                   4115
                           639Ø
                                 14340
                                           6146
                                                 -9954
                                                        -14891
                                                                -11815
                                           1753
                                                 -896Ø
                                                          315Ø
                                                                 -7727
 -18463
          21229 -13016 -10989 -15911
                                                 22237
  -69Ø3
                   6373
                          -7738
                                 -8731
                                           47Ø2
                                                         -8941
                                                                  315Ø
           2539
                                         -4667 -15952 -11807
2247 -18664
          -4667 -15952
                          -7727 -10779
                                                                 -6699
      6
  28381
          -8942
                   4966 -20243 -13560
```

#### Poke Format, 212 bytes

```
217
                                                                       229
205 127
          10 229 221 225 221
                                  78
                                        8 221
                                                 7Ø
                                                          24
217 193
                                  66 208
                                          203
                                                 56
                                                    203
                                                          25 197
                                                                  217
                                                                       225
          33
                1
                     Ø 183
                            237
217 221 110
                   221 102
                              9
                                183 237
                                            66
                                               229
                                                    217
                                                         209
                                                             217
                                                                     8
                                                                       203
                8
                                                                  193
                                                                       229
135
       8
         221
               78
                     4
                       221
                             7Ø
                                   5
                                     197
                                            33
                                                  1
                                                      Ø
                                                         229
                                                             217
    209
                  221
                                  27
                                       33
                                                  Ø
                                                    203
                                                          57
                                                               48
                                                                     1
                                                                        25
217
          25 235
                         78
                             12
                                             Ø
               41
                   235
                         24 244
                                 221
                                       94
                                             4
                                               221
                                                     86
                                                           5
                                                               25
                                                                  209
                                                                       213
 40
      5
         235
                                                         161
                                                                  191
                                                                       221
229
     24
          12
              225
                   225
                          8
                            245
                                   8
                                      241
                                          203
                                                71
                                                     40
                                                               24
                       235
                                 235
                                                     26
                                                         19Ø
                                                               40
                                                                        24
 78
     14
           6
                     9
                              9
                                      221
                                            7Ø
                                                16
                                                                       209
     35
          19
                   246
                         24
                                  56
                                            24
                                                 3 Ø
                                                    217
                                                         213
                                                             197
                                                                  217
               16
                               4
225 ·183
         237
               82
                    40
                       205
                             19
                                 213
                                      217
                                          193
                                               217
                                                      6
                                                           Ø
                                                              221
                                                                    78
                                                                        12
              229
                            229
                                           225
                                                    221
                                                          94
                                                                  221
                                                                        86
209
    225
           9
                   235
                          9
                                  24
                                      198
                                               229
                                                               18
                                                    225
                                                         229
                                                             213
                                                                  197
                                                                       237
          78
                            197
                                 237
                                          193
                                               209
    221
               12
                          Ø
                                     176
 19
                     6
              209
                   213 229 221 110
                                       18 221 102
                                                     19
                                                         237 176
                                                                     8 203
         225
176
    193
199
       8
          24
              1.83
```

To see how the SORT2 routine works, we can generate random data on the video display and then sort the display. If you've never seen a Shell sort in action, seeing the sort on the video display is quite a sight and it gives you a feel for the pattern of comparisons and swaps that is used. The following program first generates 1000 random letters on the screen and sorts them into alphabetical order. Then it generates 250 random 4-byte records and sorts them. Finally, it sorts the contents of the video display again as 1000 1-byte records. The bottom-right corner of the screen is used as a work area for swaps.

You'll see that it takes longer for the computer to generate the random data than it takes for the SORT2 routine to rearrange the data in alphabetical sequence!

#### SORT2/DEM Demonstrating a Memory Sort on the Video Display

M 2 Note # 23 M 2 Note # 40

```
20 LOAD THE SORT2 ROUTINE INTO A MAGIC ARRAY
21 DATA 32717,-6902,-7715, 20189,-8952, 2374, 1048,-6695,-15911,
 289,-18688, 17133,-13360,-13512,-15079,-7719
22 DATA-8743, 2158, 26333,-18679, 17133,-9755,-9775,-13560,
2183, 20189, -8956, 1350, 8645, 1, -9755, -6719
23 DATA-11815,-5351, 20189, 6924, 33,-13568, 12345, 6401, 1320,
10731, 6379,-8716, 1118, 22237, 6405,-10799
24 DATA 6373,-7924, 2273, 2293,-13327, 10311, 6305,-8769, 3662,
6,-5367,-5367, 18141, 6672, 10430, 6146
25 DATA 8966, 4115, 6390, 14340, 6146, -9954, -14891, -11815, -18463
 21229,-13016,-10989,-15911, 1753,-8960, 3150
26 DATA-7727,-6903, 2539, 6373,-7738,-8731, 4702, 22237,-8941, 3
150, 6,-4667,-15952,-7727,-10779,-4667
27 DATA-15952,-11807,-6699, 28381,-8942, 4966,-20243,-13560, 224
28 DIMUX% (105): FORX=0TO105: READUX% (X): NEXT
100 'CREATE DEMONSTRATION DATA ON THE SCREEN AND SORT
101 CLS:FORX=0TO999:PRINTCHR$(64+RND(26));:NEXT
110 \text{ C} \cdot (2) = 15360 \cdot \text{C} \cdot (4) = 1000 \cdot \text{C} \cdot (6) = 1 \cdot \text{C} \cdot (7) = 0 \cdot \text{C} \cdot (8) = 1 \cdot \text{C} \cdot (9) = 16372
111 J=0:DEFUSR=VARPTR(UX%(0)):J=USR(VARPTR(C%(0)))
115 FORX=1TO1000:NEXT
120 'CREATE 250 4-BYTE SORT KEYS ON THE SCREEN AND SORT
121 CLS:FORX=0TO249:FORY=1TO3:PRINTCHR$(64+RND(13));:NEXT:PRINT"
";:NEXT
130 C%(2)=15360:C%(4)=250:C%(6)=4:C%(7)=0:C%(8)=4:C%(9)=16372
131 J=\emptyset: DEFUSR=VARPTR(UX%(\emptyset)): J=USR(VARPTR(C%(<math>\emptyset)))
132 FORX=1TO1000:NEXT
140 'RE-SORT THEM AS 1-BYTE KEYS
150 C%(2)=15360:C%(4)=1000:C%(6)=1:C%(7)=0:C%(8)=1:C%(9)=16372
151 J=0:DEFUSR=VARPTR(UX%(0)):J=USR(VARPTR(C%(0)))
160 FORX=1TO1000:NEXT
170 GOTO100
```

```
SORT2
Memory Sort USR
               00000 ; SORT2
Subroutine
               00001;
FØØØ
               00200
                               ORG
                                        ØFØØØH
                                                          ;ORIGIN - RELOCATABLE
F000 CD7F0A
               ØØ21Ø
                               CALL
                                        ØA7FH
                                                          ;HL POINTS TO CONTROL ARRAY
FØØ3 E5
               ØØ22Ø
                               PUSH
                                        HL
                                                          ; PREPARE FOR COPY TO IX
FØØ4 DDE1
               ØØ23Ø
                               POP
                                        IX
                                                          ; IX POINTS TO CONTROL ARRAY
F006 DD4E08
               00240
                               LD
                                        C_r(IX+8)
F009 DD4609
               00250
                               LD
                                        B_{r}(IX+9)
                                                          ;BC HAS # RECORDS
FØØC 18Ø4
               00260
                               JR
                                        JMP1
FØØE D9
               00270 LOOP1
                               EXX
FØØF E5
               ØØ28Ø
                               PUSH
                                        HL
FØ1Ø D9
               00290
                               EXX
```

```
FØll Cl
               00300
                               POP
                                       BC
                                                        ;BC HAS CURRENT GAP
FØ12 210100
               00310 JMP1
                               LD
                                       HL,0001H
                                                        ;PREPARE FOR TEST IF GAP <=1
FØ15 B7
               00320
                               OR
                                       Α
                                                        ; CLEAR CARRY
FØ16 ED42
               00330
                               SBC
                                       HL, BC
                                                        ;SUBTRACT: 1 - GAP
FØ18 DØ
               00340
                               RET
                                       NC
                                                        ;BACK TO BASIC IF GAP <=1
FØ19 CB38
               00350
                               SRL
                                       В
                                                         ;DIVIDE GAP BY 2
FØ1B CB19
               00360
                              RR
                                       С
                                                         ;DIVIDE GAP BY 2, CONT.
FØ1D C5
               00370
                              PUSH
                                       BC
FØle D9
               00380
                               EXX
FØ1F E1
               00390
                               POP
                                       HL
                                                         ;HL' HAS CURRENT GAP
FØ2Ø D9
               00400
                               EXX
FØ21 DD6EØ8
               00410
                               LD
                                       L_{r}(IX+8)
FØ24 DD66Ø9
               00420
                               LD
                                       H_{\bullet}(IX+9)
                                                         ;HL HAS # RECORDS
FØ27 B7
               00430
                               OR
                                       Α
                                                         ; CLEAR CARRY
FØ28 ED42
               00440
                               SBC
                                       HL, BC
                                                         ;SUBTRACT: #RECS - GAP
FØ2A E5
               00450
                               PUSH
                                       HL
FØ2B D9
               00460
                               EXX
FØ2C D1
               00470
                               POP
                                       DE
                                                         ;DE' HAS DIFFERENCE
FØ2D D9
               00480
                               EXX
FØ2E Ø8
               00490 LOOP2
                                       AF, AF'
                               EX
                                                        ; PREP TO RESET SWAP FLAG
FØ2F CB87
               00500
                               RES
                                       Ø,A
                                                         ; SWAP FLAG BIT = Ø
FØ31 Ø8
                                       AF, AF'
               ØØ51Ø
                               EX
                                                         ; RESTORE AF
FØ32 DD4EØ4
               ØØ52Ø
                              LD
                                       C_{r}(IX+4)
FØ35 DD46Ø5
               ØØ53Ø
                              LD
                                       B_{r}(IX+5)
                                                         ;BC POINTS TO FIRST RECORD
FØ38 C5
               00540
                              PUSH
                                       BC
                                                         ; SAVE IT ON STACK
FØ39 21Ø1ØØ
               00550
                                       HL,0001H
                              LD
FØ3C E5
               00560
                              PUSH
                                       HL
FØ3D D9
               00570
                              EXX
FØ3E Cl
               00580
                              POP
                                       BC
                                                         ;BC' HAS LOWER COMPARE REC#
FØ3F E5
               00590
                              PUSH
                                       HL
FØ4Ø D9
               00600
                              EXX
FØ41 D1
               00610
                                                        ; DE HAS CURRENT GAP
                              POP
                                       DE
FØ42 19
               00620
                              ADD
                                       HL, DE
                                                        COMPUTE UPPER REC# FOR COMPARE
FØ43 EB
               00630
                              EX
                                       DE, HL
                                                        ;DE HAS UPPER REC#
FØ44 DD4EØC
FØ47 1B
               00640
                              LD
                                       C_{*}(IX+12)
                                                        ;C HAS RECORD LENGTH
               00650
                              DEC
                                       DE
                                                        ;DE HAS UPPER REC# -1
FØ48 210000
               ØØ66Ø
                              LD
                                       HL,Ø
                                                        ; MULTIPLY DE BY C GIVING HL
FØ4B CB39
               00670 MUL1
                              SRL
                                       С
                                                        ; CONTINUE...
FØ4D 3ØØ1
                                       NC, MUL2
               ØØ68Ø
                              JR
                                                        ; CONTINUE...
FØ4F 19
               ØØ69Ø
                              ADD
                                       HL, DE
                                                        CONTINUE...
FØ5Ø 28Ø5
               00700 MUL2
                              JR
                                       Z,MUL9
                                                        CONTINUE...
FØ52 EB
               00710
                              EX
                                       DE, HL
                                                        ; CONTINUE...
FØ53 29
               00720
                              ADD
                                       HL,HL
                                                        ; CONTINUE...
FØ54 EB
               00730
                              EX
                                       DE, HL
                                                        ; CONTINUE...
FØ55 18F4
               00740
                              JR
                                       MULl
                                                        ; CONTINUE...
FØ57 DD5EØ4
                                       E_{r}(IX+4)
               ØØ75Ø MUL9
                              LD
                                                        ;HL HAS # BYTES FROM BASE
FØ5A DD56Ø5
               ØØ76Ø
                              LD
                                       D_{r}(IX+5)
                                                        DE HAS MEMORY BASE
FØ5D 19
               00770
                              ADD
                                       HL, DE
                                                        ;HL POINTS TO UPPER RECORD
FØ5E D1
               ØØ78Ø
                              POP
                                       DE
                                                        ; DE HAS LOWER REC POINTER
FØ5F D5
               00790
                              PUSH
                                       DE
                                                         ; SAVE LOWER REC POINTER ON STACK
FØ6Ø E5
               00800
                              PUSH
                                       HL
                                                        ; SAVE UPPER REC POINTER ON STACK
FØ61 18ØC
               ØØ81Ø
                              JR
                                       LOOP3
FØ63 E1
               00820 JMP2
                              POP
                                       HL
                                                        ; RELIEVE STACK
FØ64 El
               ØØ83Ø
                              POP
                                       HL
                                                        ; RELIEVE STACK
FØ65 Ø8
               ØØ84Ø
                              EX
                                       AF, AF'
                                                        ; PREP TO TEST FOR SWAP
FØ66 F5
               ØØ85Ø
                              PUSH
                                       AF
                                                        ;
FØ67 Ø8
               ØØ86Ø
                                       AF, AF'
                              EX
FØ68 F1
               ØØ87Ø
                              POP
                                       AF
                                                        ; A HAS SWAP FLAG
FØ69 CB47
               ØØ88Ø
                              BIT
                                       Ø,A
                                                        ; ANY SWAPS MADE?
FØ6B 28Al
               00890
                              JR
                                       Z,LOOP1
                                                        ; IF NO SWAPS, LOOP1
FØ6D 18BF
               00900
                              JR
                                       LOOP2
                                                        ;OTHERWISE, LOOP2
FØ6F DD4EØE
               00910 LOOP3
                              LD
                                       C_{r}(IX+14)
FØ72 Ø6ØØ
               00920
                                       В,0000Н
                              LD
                                                        ;BC HAS COMPARE OFFSET
FØ74 Ø9
               ØØ93Ø
                              ADD
                                       HL, BC
                                                        ; POINT TO COMPARE PORTION
FØ75 EB
               00940
                              EX
                                       DE, HL
FØ76 Ø9
               00950
                              ADD
                                       HL, BC
                                                        ; POINT TO COMPARE PORTION
```

```
DE & HL ARE ADJUSTED FOR COMPARE B HAS COMPARE LENGTH
ACCUM HAS LOWER REC BYTE
COMPARE TO UPPER REC BYTE
                  00960
                                   EX
                                              DE, HL
FØ77 EB
                                              B, (IX+16)
FØ78 DD461Ø
                  ØØ97Ø
                                    LD
                  00980 CPLOOP LD
                                              A, (DE)
FØ7B 1A
FØ7C BE
                                    CP
                  ØØ99Ø
                                              (HL)
                                                               ; IF EQUAL, LOOK AT NEXT BYTE ; OTHERWISE, GO PROCESS INEQUALITY
FØ7D 28Ø2
FØ7F 18Ø6
                                    JR
                                              Z,NXCHAR
                  01000
                  01010
                                    JR
                                              NOTEQ
                                             ; POINT TO NEXT BYTE FOR COMPARE

; POINT TO NEXT BYTE FOR COMPARE

; POINT TO NEXT BYTE FOR COMPARE

; SUBTRACT FROM COUNT, REPEAT

NOSWAP
; IF COUNT REACHED Ø, ARE EQUAL

; NO SWAP IF UPPER GREATER

SWAP
; OTHERWISE. SWAP UPPER

; OTHERWISE.
FØ81 23
                  01020 NXCHAR INC
FØ82 13
                  Ø1Ø3Ø
                                    INC
                                             DE
                                             CPLOOP
FØ83 1ØF6
                  01040
                                    DJNZ
FØ85 1804
                  01050
                                    JR
FØ87 3802
                  Ø1060 NOTEQ
                                    JR
FØ89 181E
                  Ø1070
                                    JR
                  Ø1080 NOSWAP EXX
FØ8B D9
FØ8C D5
                  01090
                                    PUSH
                                              DE
FØ8D C5
                  01100
                                    PUSH
                                              BC
FØ8E D9
                  Ø111Ø
                                   EXX
                                                             ;
;DE HAS LOWER COMPARE REC #
;HL HAS UPPER COMPARE BASE #
;CLEAR CARRY
;TEST IF EQUAL
;MORE TO GO IF NOT EQUAL
;ADD 1 TO LOWER COMPARE REC#
FØ8F D1
                                   POP
                  Ø112Ø
                                              DE
                                  POP
OR
SBC
JR
INC
FØ9Ø El
                  Ø113Ø
                                              HL
FØ91 B7
                 01140
                                              Α
FØ92 ED52
                  Ø115Ø
                                              HL, DE
FØ94 28CD
FØ96 13
FØ97 D5
                                              Z,JMP2
                  Ø116Ø
                  01170
                                              DE
                                  PUSH
                                              DE
                  Ø118Ø
                                   EXX
                  Ø119Ø
FØ98 D9
FØ99 Cl
                  01200
                                  POP
                                              BC
                                                                  ; SAVE IT IN BC'
                                  EXX
FØ9A D9
                  01210
                                 LD
LD
POP
POP
ADD
                                              В,0
FØ9B Ø6ØØ
                 01220
FØ9D DD4EØC Ø123Ø
                                              C, (IX+12)
                                                                 BC HAS RECORD LENGTH
FØAØ Dl
                  01240
                                              DE
                                                                  GET UPPER REC POINTER
                                                                 GET LOWER REC POINTER
FØAl El
                  Ø125Ø
                                              HL
                                                                 ; POINT TO NEXT LOWER REC
                                              HL,BC
                  Ø126Ø
FØA2 Ø9
                                                                 ; PUT IT ON STACK
                                  PUSH
                                              HL
                Ø127Ø
FØA3 E5
                                                             ;
;POINT TO NEXT UPPER REC
                                  EX
                                              DE, HL
HL, BC
                Ø128Ø
FØA4 EB
                                  ADD
                  Ø129Ø
FØA5 Ø9
                                                               ; PUT IT ON STACK
; REPEAT
; GET POINTER TO UPPER REC
; PUT IT BACK ON STACK
                                  PUSH
                  01300
                                              ^{\mathrm{HL}}
FØA6 E5
                                              нь
LOOP3
                                 JR
POP
PUSH
FØA7 18C6
                  Ø131Ø
                                              HL
FØA9 El
                  Ø1320 SWAP
                                              ^{\rm HL}
FØAA E5
                  Ø133Ø
                                   LD
                                                                  ;
;DE POINTS TO WORK AREA
                                              E_{r}(IX+18)
                  01340
FØAB DD5E12
                                   LD
                                              D, (IX+19)
                  Ø135Ø
FØAE DD5613
                                   LD
                                              C_{r}(IX+12)
FØB1 DD4EØC
                  Ø136Ø
                                  ,LD
PUSH
LDIR
                                                                  BC HAS # BYTES TO MOVE; SAVE IT FOR NEXT MOVE
FØB4 Ø6ØØ
                  Ø137Ø
                                              В,00Н
FØB6 C5
                  Ø138Ø
                                              BC
FØB7 EDBØ
                  Ø139Ø
                                                                 ; MOVE UPPER REC TO WORK AREA
                                                                RESTORE # BYTES TO MOVE
DE HAS POINTER TO UPPER REC
HL HAS POINTER TO LOWER REC
FØB9 Cl
                  01400
                                  POP
                                               BC
FØBA D1
                  Ø141Ø
                                   POP
                                               DE
                                              HL
HL
DE
BC
FØBB El
                  01420
                                   POP
                                                                 ; SAVE ON STACK
                                   PUSH
FØBC E5
                  Ø143Ø
                                                                 ; SAVE ON STACK
                                  PUSH
FØBD D5
                 01440
                                              BC
HL
                                                                 ; SAVE ON STACK
                                  PUSH
                 Ø145Ø
FØBE C5
                                                                  ; MOVE LOWER REC TO UPPER REC
                                  LDIR
FØBF EDBØ
                  01460
                                                                  GET # BYTES TO MOVE
                                   POP
FØC1 C1
                  01470
                                                                 ;
;DE POINTS TO LOWER RECORD
                                   POP
FØC2 El
                  Ø148Ø
                                   POP
FØC3 D1
                  01490
                                   PUSH
FØC4 D5
                  Ø15ØØ
                  Ø151Ø
                                    PUSH
                                               HL
FØC5 E5
                                                                 ;;
;HL POINTS TO TEMP WORK AREA
;MOVE FROM WORK AREA TO LOWER REC
;PREP TO SET SWAP FLAG
;SWAP FLAG IN A' IS SET
                                               L_{r}(IX+18)
FØC6 DD6E12
                  Ø152Ø
                                    _{
m LD}
                                               H_{r}(IX+19)
                                    LD
 FØC9 DD6613
                  Ø153Ø
 FØCC EDBØ
                  Ø154Ø
                                    LDIR
                                               AF, AF'
 FØCE Ø8
                  Ø155Ø
                                   EX
                                              Ø,A
AF,AF'
NOSWAP
                                   SET
 FØCF CBC7
                  Ø156Ø
                                                                  ; RESTORE AF REGISTER
                                   EX
 FØDl Ø8
                  Ø157Ø
                                   JR
                                                                  ; SWAP IS DONE
                  Ø158Ø
 FØD2 18B7
                  Ø159Ø
                                   END
 FØ8B
 00000 TOTAL ERRORS
```

#### Interactive Sorting by Insertion

The SORT3 USR routine lets you maintain an array in sequence as you add data to it. Upon receiving a key, this subroutine searches for the first record in the array that is greater. It then moves all remaining records up and inserts the new key. The parameters for SORT3 are designed to be compatible with the KWKARRAY USR routine. Instead of using the KWKARRAY command 1, which adds a new entry to the top of the array, you can call SORT3 to insert the new key in sequence and update the count of active elements.

Where does SORT3 fit in with the other techniques we've discussed? Its main application is in programs where the operator may be entering data and you want to keep the array sorted as data is entered. The average time taken to insert an element, once you've got about 1000 elements in the array, is about a quarter second, so it will still be unnoticeable to the operator.

In applications where you are sorting data being read from a disk file, you should use the SORT2 routine for the greatest speed, unless you need the memory that is saved by the shorter SORT3 routine. Your savings is about 59 bytes plus the length of 1 record.

The parameters for SORT3 are passed using a control array. This control array can be shared with the control array you may be using with the KWKARRAY routine. Elements 0 and 1 are not used. Elements 2 through 7 are loaded as follows:

Element 2 specifies the starting address of your array in protected memory.

Element 3 specifies the next address at the top of the array. Upon beginning with an empty array, you should load element 3 so that it is equal to element 2. The SORT3 subroutine automatically adds the record length to element 3 each time you add to the array.

Element 4 is a count of the number of elements in the array. When starting with an empty array, you should load 0 into element 4. Each call to the SORT3 routine increments this counter by 1.

Element 5 is the VARPTR to the string you are adding to the array. The length of the string specifies the record length to be used for each element in the array. You LSET data into this string before calling SORT3.

Element 6 is the compare offset. It specifies the position of the sort field within each element of the array. If element 6 is 0, comparisons begin at the first byte.

Element 7 is the length of the sort field. If only a portion of each record is used for sequencing purposes, you will use elements 6 and 7 to define that portion.

Let's suppose you want to maintain a sorted array of up to 500 8-byte elements, starting at memory location F000. Each element consists of a 6-byte alphanumeric product number and a 2-byte pointer which indicates where that product can be found on disk. You want to maintain the product numbers in sequence as you add new products, but the 2-byte pointer is not to be used in the sequencing. To initialize the array, your commands are:

```
ST$=STRING$(8," ")
                       'INITIALIZE KEY-PASSING STRING
C%(2) = &HF000
                       'ARRAY BASE
                       'NEXT ADDRESS = ARRAY BASE
C%(3) = C%(2)
                       'Ø ACTIVE ELEMENTS TO START
C%(4) = \emptyset
C%(5) = VARPTR(ST$)
                       'RECORDS WILL BE INSERTED VIA ST$
C%(6) = 2
                       'COMPARE OFFSET
                       'COMPARE LENGTH
C%(7) = 6
```

To add a 2-byte pointer, A% and a product number, PN\$ to the array, maintaining the proper sequence, your command is:

```
'PUT THE NEW KEY IN A STRING
LSETST$=MKI$(A%)+PN$
                       'INSERT THE KEY IN SEQUENCE
J=USR4(VARPTR(C%(Ø)))
IFJ>500THENPRINT "THAT'S IT - YOU CAN'T ADD ANY MORE"
```

In this case we would have earlier defined USR4 to point to the SORT3 routine. The variable, 'J', upon return to BASIC from SORT3, contains the updated count of active entries in the array. It is the responsibility of the BASIC program to insure that we don't add more elements than we've allowed space for.

To get the keys back in sequence, we can use command 0 of the KWKARRAY USR routine. Assuming we've loaded KWKARRAY as USR5, we can display all the keys that have been added in ascending sequence:

```
'FROM FIRST ELEMENT TO LAST ACTIVE
FOR X = 1 TO C%(4)
C%(\emptyset) = X
                         'LOAD DESIRED ELEMENT NUMBER
                         'LOAD COMMAND
C\$(1) = \emptyset
                         'CALL KWKARRAY ROUTINE
J=USR5(VARPTR(C%(Ø)))
                         'PRINT THE POINTER WE'VE STORED
PRINTMKI$(ST$);
                         'PRINT THE PRODUCT NUMBER
PRINTMID$(ST$,3)
NEXT
```

SORT3 Insertion Sort USR Subroutine M 2 Note # 23 M 2 Note # 41

```
Magic Array Format, 77 elements:
                                                        -8950
                                                                 2918
                                 -8952
                                                28381
  32717
         -6902
                 -7715
                         20189
                                          2374
                                          2053 -20359
                                                        19496 -15093
                          1134
                                 26333
   9086
           9054
                 -8874
                 -8948
                                 -5367
                                         -5367
                                                18141
                                                         667Ø
                                                                10430
                          3398
  -6699
         20189
                                                    22 -12007
                                                                 6337
                          4115
                                 -7692
                                         24328
  14340
           6160
                  8964
                                                21229 -15899
                                                                -6687
          1646
                 26333 -12025
                                 -6699
                                          9143
  -8748
                                         29405
                                                -4857
                                                        -7752 -15919
  24328
                         -8735
                                  1651
             22
                 -5351
                                                                 1653
   5400 -10779
                 -8952
                          1646
                                 26333
                                          1543
                                                20224
                                                        -8951
                                                                 8969
                                         -8784
                                                 2158
                                                        26333
  29917 -12025
                 -5151
                                 -4785
                                    10
  30173
         -8952
                  2420 -25917
```

Poke Format, 153 bytes:

```
9 221 110
         10 229 221 225 221
                                78
                                     8 221
                                             7Ø
                                                               10 221
205 127
                                                            8 121 176
                                          4 221 102
                                                       5
102
     11 126
              35
                  94
                       35
                           86 221 110
                                                       9 235
                                                                9
                                                                  235
                                             70
                                                  13
         11 197 213 229 221
                                    12 221
                                78
 40
     76
                                         24
                                                  35
                                                      19
                                                          16 244 225
                                    16
                                              4
     70
              26 190
                       40
                             4
                                56
221
         14
                                                    221 102
                                24 212 221 110
                                                                7
                                                                  209
                  25 209 193
                                                   6
     95
          22
                                                  95
                                                      22
                                                           Ø
                                                               25
                                                                  235
                       82 229 193 225 229
                                              8
213 229 183
              35 237
                                                           21 229
                                                                  213
                            7 237 184 225 209 193
                                                      24
               6 221 114
225 221 115
                                     Ø
                                        79
                                              9
                                                 221 117
                                                            6
                                                              221 116
                            7
               6 221 102
                                 6
  8 221 110
                           79 237 176 221 110
                                                   8 221 102
    209 225 235
                        Ø
                    6
221 117
           8 221 116
                        9 195 154
```

The SORT3 demonstration program shows an insertion sort of random data. Video display memory is used as the base for our array so you can see the sort in action. First, 1000 random letters are generated and inserted at the proper position on the screen. Then the demo is repeated, this time with 250 4-byte records.

#### SORT3/DEM Demonstrating an Insertion Sort on the Video Display

M 2 Note # 23 M 2 Note # 41 M 2 Note # 42

```
20 'LOAD THE SORT3 ROUTINE INTO A MAGIC ARRAY 21 DATA 32717,-6902,-7715, 20189,-8952, 2374, 28381,-8950, 2918,
 9086, 9054,-8874, 1134, 26333, 2053,-20359
22 DATA 19496,-15093,-6699, 20189,-8948, 3398,-5367,-5367, 18141
, 6670, 10430, 14340, 6160, 8964, 4115,-7692
23 DATA 24328, 22,-12007, 6337,-8748, 1646, 26333,-12025,-6699,
9143, 21229,-15899,-6687, 24328, 22,-5351
24 DATA-8735, 1651, 29405,-4857,-7752,-15919, 5400,-10779,-8952,
 1646, 26333, 1543, 20224, -8951, 1653, 29917
25 DATA-12025,-5151, 6,-4785,-8784, 2158, 26333, 8969, 30173,-89
52, 2420,-25917, 10
26 DIMUX% (76):FORX=ØTO76:READUX% (X):NEXT
100 DEFINTA-Z:J=0
110 CLS
120 ST$=STRING$(1," "):C%(2)=15360:C%(3)=15360:C%(4)=0:C%(5)=VAR
PTR(ST\$):C\$(6)=\emptyset:C\$(7)=\emptyset
130 FORX=0T0999
140 LSETST$=CHR$(64+RND(26))
150 DEFUSR=VARPTR(UX%(0)):J=USR(VARPTR(C%(0)))
160 NEXT
170 FORX=1TO1000:NEXT
200 DEFINTA-Z:J=0
210 CLS
220 ST$=STRING$(4," "):C%(2)=15360:C%(3)=15360:C%(4)=0:C%(5)=VAR
PTR(ST\$):C\$(6)=\emptyset:C\$(7)=\emptyset
230 FORX=0TO249
240 A$="":FORY=0TO2:A$=A$+CHR$(64+RND(26)):NEXT:LSETST$=A$
250 DEFUSR=VARPTR(UX%(0)):J=USR(VARPTR(C%(0)))
260 NEXT
270 FORX=1TO1000:NEXT
280 GOTOL00
```

# High-Speed Memory Search

The SEARCH2 USR subroutine lets you search memory for any string. Based on the parameters you load into a control array, you can search byte-by-byte from any starting location, or you can define a record length greater than 1 to search record-by-record. Within each record you can specify the position of the search key. If the search key is found, SEARCH2 returns the record number and the actual memory address. If you wish, you can continue the search to find the next match.

SEARCH2 is designed for use with the KWKARRAY USR routine, and it can share the same control array. But you can use it for most any memory searching job. I've found it very helpful in finding the memory addresses used by the TRS-80 and its operating systems.

2000					
FØ58		00810		$^{ m HL}$	;HL POINTS TO LAST ACTIVE BYTE
FØ59		00820		HL	; SAVE AGAIN DURING ADD
FØ5A		00830		AF, AF	RECORD LENGTH TO A
FØ5B		00840		E,A	<b>;</b>
	1600	00850		D,Ø	; DE HAS RECORD LENGTH
FØ5E		00860		HL, DE	;HL POINTS TO NEW LAST BYTE
FØ5F		ØØ87Ø	EX	DE, HL	; DE POINTS TO NEW LAST BYTE
FØ6Ø		00880	POP	HL	;HL POINTS TO OLD LAST BYTE
	DD7306	00890	LD	(IX+6),E	;
	DD7207	00900		$(IX+7)_{p}D$	; SAVE NEW LAST BYTE IN CONTROL 3
	EDB8	00910			; MOVE UP REST OF ARRAY
FØ69		00920		$\mathtt{HL}$	HL POINTS TO COPY DESTINATION
FØ6A		ØØ93Ø		DE	DE POINTS TO SKEY
FØ6B		00940	POP	BC	BC HAS RECORD COUNT
FØ6C	1815	00950		CPYKEY	GO COPY THE KEY INTO ARRAY
		00960	; FOLLOWING LOG	IC ADDS REC	LENGTH TO CONTROL 3 FOR EOF ADDS
FØ6 E		00970	EOF PUSH	${ t HL}$	SAVE POINTER TO ARRAY DATA
FØ6F		ØØ98Ø	PUSH	DE	; SAVE POINTER TO SKEY DATA
FØ7Ø		00990	EX	AF, AF'	; RECORD LENGTH TO A
	DD6 EØ6	01000	LD	L,(IX+6)	•
	DD6607	01010	LD	$H_{r}(IX+7)$	HL POINTS TO OLD LAST BYTE
	0600	01020	LD	B, Ø	;
FØ79	4F	Ø1Ø3Ø	LD	C, A	BC HAS REC LENGTH
FØ7A		01040	ADD	HL,BC	HL POINTS TO NEW LAST BYTE
FØ7B	DD75Ø6	01050	LD	(IX+6),L	;
FØ7 E	DD7407	01060	LD	(IX+7),H	;WRITE NEW LAST BYTE TO CONTROL 3
FØ81	Dl	01070	POP	DE	RESTORE POINTER TO SKEY
FØ82	El	Ø1Ø8Ø	POP	HL	RESTORE POINTER TO ARRAY
		Ø1Ø9Ø			ES EXTERNAL POINTER AND KEY
FØ83	EB	01100	CPYKEY EX	DE, HL	;HL=SOURCE & DE=DESTINATION
FØ84	0600	Ø111Ø	LD	B, Ø	;
FØ86	4F	01120	LD	C,A	BC HAS RECORD LENGTH
FØ87		01130	LDIR	- ,	COPY SKEY INTO ARRAY
	DD6EØ8	01140	LD	L,(IX+8)	
	DD66Ø9	Ø115Ø	LD	H, (IX+9)	; HL HAS KEY COUNT
FØ8F		01160	INC	HL	; ADD 1 TO KEY COUNT
	DD75Ø8	01170	LD	(IX+8),L	
	DD7409	Ø118Ø	LD	(IX+9),H	RECORD COUNT IN CONTROL 7
	C39AØA	Ø119Ø	JP	ØА9АН	; PASS COUNT BACK TO BASIC
ØA9A		01200	END	~ * * * * * * * * * * * * * * * * * * *	•
	JATOTAL				<b>;</b>

Communication between your BASIC program and the SEARCH2 USR routine is done with a 10-element control array:

Element 0 specifies the starting record number for the search, and the record number that is found when the search is completed. If you want the search to begin at the first record in a memory array, you load element 0 with 1. If SEARCH2 finds a match in the 10th record, upon return to BASIC, element 0 will contain 10.

**Element 1** is unused by the SEARCH2 routine. It is left unused so that SEARCH2 can share the same control array with the KWKARRAY routine.

**Element 2** specifies the starting address of the memory array.

Element 3 is unused. Like element 1, it's unused so that SEARCH2 can be compatible with the KWKARRAY routine.

**Element** 4 specifies the number of records in the array. The search is terminated with a 'not found' condition if the search key is not found

between the starting record number, specified by element 0, and the ending record number, specified by element 4.

Element 5 must be loaded with the VARPTR to a 'return' string. Before calling SEARCH2 you should create this string so that it has a length equal to the record length. When a match is found, SEARCH2 points this string to the record in the array containing the matching search key. In effect, the record that is found will be contained in this return string upon return to BASIC.

**Element 6** specifies the record length, ranging from 1 to 255 bytes. SEARCH2 increments the memory address by the record length after each element is compared.

**Element 7** specifies the key offset from the beginning of each record. If your memory array is composed of records that are 80 bytes long, and you want to match on the 10th byte of each record, you would use 9 as your key offset. (9 bytes precede the comparison portion of the record.)

**Element** 8 should be loaded with the VARPTR of a search key. This is the string that the SEARCH2 routine will look for in your memory array. If SK\$ is your search key, element 8 would be specified as VARPTR(SK\$). If SK\$ contains 'XXX', element 7 is 10, and element 6 is 80, SEARCH2 will look for the first 80-byte record having 'XXX' in bytes 11 through 13. (If one is found, the string specified by element 5 will contain the full 80-byte record.)

Element 9 is used by SEARCH2 to return the memory address of the record that is found.

As an example, let's suppose you have an array in protected memory, starting at C180, and there are 200 records in the array. Each record is 16 bytes long, consisting of a 4-byte price, followed by a 12-byte product description. Assuming you've loaded and defined the SEARCH2 routine as USR6, you could use the following logic to find the first record whose product description starts with one or more letters entered by the operator.

First we should define our array. We only need to do this once in a program, unless we change the address or number of active records:

```
C%(2) = &HC180
                         'DEFINE ARRAY BASE ADDRESS
C% (4) = 200
                         'NUMBER OF ACTIVE RECORDS
RE$=STRING$(16," ")
                         'CREATE A RETURN STRING
C%(5) = VARPTR(RE$)
                         'LOAD RETURN STRING VARPTR
                         'DEFINE RECORD LENGTH
C%(6) = 16
C%(8) = VARPTR(SK$)
                         'WE WILL USE SK$ AS OUR SEARCH KEY
```

Now, we let the operator input the desired search key and we store it in SK\$. To do the search of product descriptions we use the following logic:

```
'4-BYTES PRECEDE THE DESCRIPTION
C%(7) = 4
                         'START AT FIRST RECORD IN ARRAY
C%(\emptyset)=1
J=USR6(VARPTR(C%(0))) 'CALL SEARCH2 USR ROUTINE
```

Upon return from the search routine, 'J' will equal 0 if the record was not found. Otherwise, 'J' will have the record number, as will C% (0). RE\$ will have the 16-byte record that was found. C% (9) will contain the memory address of the record.

If we have found a match and want to continue the search to see if there are any other matches, we can simply add 1 to the record number contained in C% (0), and loop back to call the SEARCH2 USR routine again.

In some cases, you may wish to search memory byte-by-byte. Let's suppose we want to find the word 'RADIO' in memory, starting from byte 0 in ROM. We could use the following logic:

```
A$="RADIO"
                        'SEARCH KEY IS "RADIO"
C%(\emptyset) = 1
                        'START AT RECORD 1
C%(2) = \emptyset
                        BASE OF MEMORY ARRAY IS Ø
C%(4) = \&HFFFF
                        SEARCH TO TOP OF MEMORY
RE$=" "
                        'SETUP A DUMMY RETURN STRING
C%(5) = VARPTR(RE$)
                        'LOAD VARPTR OF RETURN STRING
C%(6)=1
                        'RECORD LENGTH IS 1
C%(7) = \emptyset
                        'KEY OFFSET IS Ø
C%(8) = VARPTR(A$)
                        'LOAD VARPTR OF SEARCH KEY
J=USR6(VARPTR(C%(Ø))) CALL SEARCH2
```

If 'RADIO' is found, J will be non-zero, and the address will be returned in C%(9).

SEARCH2 **General Purpose** Memory and Array Search USR **Subroutine** M 2 Note # 23 M 2 Note # 41

Ø

11Ø

193 193 195 154

35 115

11Ø

35 114

221 116

221 116

18 221

```
Magic Array Format, 85 elements:
  32717
          -6902
                  -7715
                                  -8948
                          20189
                                              94
                                                   22237
                                                            6913
                                                                      33
 -13568
          12345
                   6401
                           1320
                                  10731
                                            6379
                                                   -5132
                                                           28381
                                                                   -8956
   1382
          -8935
                    4725
                          29917
                                   -8941
                                            4206
                                                  26333
                                                           17937
                                                                    9032
   9054 -10922
                  -8763
                              94
                                   22237
                                           -8959
                                                    2158
                                                           26333
                                                                 -18679
  21229
          21560
                  28381
                          -8942
                                    4966
                                           24285
                                                    5646
                                                            6400
                                                                  -11839
 -14891 -1687Ø
                   1568
                           8979
                                   -2032
                                            8472
                                                   28381
                                                           -896Ø
                                                                     358
  -8925
            117
                  29917
                          -8959
                                    4718
                                           26333
                                                  -8941
                                                            3166
                                                                      22
  -8935
           4725
                  29917
                           6163
                                   -8780
                                           267Ø
                                                   26333
                                                           17931
                                                                   24285
  -8942
           4950
                  29475
                          29219
                                  28381
                                           -896Ø
                                                     358
                                                            1048
                                                                      46
      38 -15935 -25917
Poke Format, 169 bytes:
 205 127
           10 229 221
                       225
                            221
                                  78
                                      12
                                          221
                                                94
                                                      Ø
                                                        221
                                                              86
                                                                       27
  33
       Ø
            0 203
                    57
                         48
                              1
                                  25
                                       40
                                               235
                                                     41
                                            5
                                                                 244
                                                        235
                                                              24
                                                                      235
 221 110
              221
                   102
                          5
                             25 221 117
                                           18 221 116
                                                         19
                                                            221 110
                                                                       16
 221 102
           17
                7Ø
                    72
                         35
                             94
                                  35
                                       86
                                          213 197
                                                   221
                                                         94
                                                               Ø
                                                                 221
                                                                       86
     221
          110
                 8
                   221
                       102
                              9
                                183
                                     237
                                           82
                                                56
                                                     84
                                                        221 110
                                                                      221
                                                                  18
102
      19
          221
                94
                    14
                         22
                              Ø
                                  25
                                     193
                                          209
                                               213
                                                   197
                                                         26
                                                            190
                                                                  32
```

221 102

221 102

221 117

70 221

a

Ø

11Ø

The SEARCH2/DEM program demonstrates the use of SEARCH2. You'll want to keep it in your library as a utility program to use whenever you need to find something in memory. Since SEARCH2 is loaded into a magic array in the demo program, you don't need to specify a special memory size and any arrays that you might have in upper memory will be undisturbed.

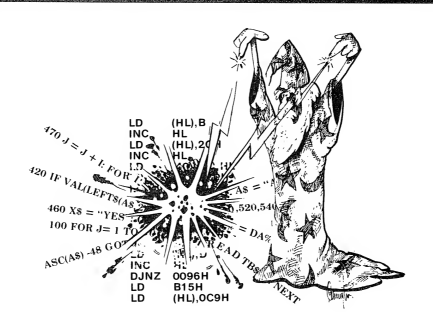
```
FØ61 23
               00800
                               INC
                                        DE
                                                          POINT TO NEXT CHARACTER
               ØØ81Ø
                               INC
                                        HL
                                                          POINT TO NEXT CHARACTER
FØ62 1ØF8
               00820
                               DJNZ
                                        CPLOOP
                                                          ;GO COMPARE NEXT IF MORE
               ØØ83Ø ;
               00840 ; END LOOP FOR EACH COMPARE
FØ64 1821
               00850
                               JR
                                        EQUAL
                                                          ; ALL CHARACTERS ARE EQUAL
FØ66 DD6EØØ
               00860 NOTEQ
                               LD
                                        L_r(IX+\emptyset)
FØ69 DD6601
               00870
                               LD
                                        H_{\ell}(IX+1)
                                                          HL HAS RECORD COUNT
FØ6C 23
               00880
                               INC
                                        HL
                                                          ; ADD TO RECORD COUNT
FØ6D DD75ØØ
               00890
                               LD
                                        (IX+\emptyset),L
FØ7Ø DD74Ø1
               00900
                                                          ; RE-RECORD THE COUNT
                               LD
                                        (IX+1),H
FØ73 DD6E12
               00910
                                        L,(IX+18)
                               LD
FØ76 DD6613
               00920
                               LD
                                        H_{r}(IX+19)
                                                          ; HL HAS OLD MEMORY LOCATION
                                        E_{r}(IX+12)
FØ79 DD5EØC
               00930
                               LD
FØ7C 1600
               00940
                               LD
                                        D,\emptyset
                                                          ; DE HAS RECORD LENGTH
               00950
FØ7E 19
                               ADD
                                        HL, DE
                                                          ;HL POINTS TO NEW MEMORY LOC
F07F DD7512
               00960
                               LD
                                        (IX+18),L
FØ82 DD7413
FØ85 18B4
               00970
                               LD
                                        (IX+19),H
                                                          ; RE-RECORD MEMORY LOCATION
               00980
                               JR
                                        RCLOOP
                                                          GET NEXT RECORD
               00990;
               01000 ; END LOOP FOR EACH RECORD
               01010;
               01020 ; PROCESS THE RETURN WHEN AN EQUAL IS FOUND
FØ87 DD6EØA
               01030 EQUAL
                               LD
                                        L_r(IX+10)
FØ8A DD66ØB
               01040
                               LD
                                        H_{r}(IX+II)
                                                          ;HL HAS RETURN VARPTR
FØ8D 46
               Ø1Ø5Ø
                               LD
                                        B, (HL)
                                                          ; PUT RECORD LENGTH IN B
FØ8E DD5E12
               01060
                               LD
                                        E_{r}(IX+18)
FØ91 DD5613
               01070
                               LD
                                        D_r(IX+19)
                                                          GET RECORD ADDRESS
FØ94 23
               01080
                               INC
                                        HL
FØ95 73
               01090
                               LD
                                        (HL),E
FØ96 23
               01100
                               INC
                                        HL
FØ97 72
               Ø111Ø
                               LD
                                        (HL),D
                                                          RECORD RETURN VARPTR
FØ98 DD6EØØ
               01120
                               LD
                                        L_{r}(IX+\emptyset)
FØ9B DD6601
               Ø113Ø
                               LD
                                        H_r(IX+1)
                                                          RETURN RECORD NUMBER TO BASIC
FØ9E 18Ø4
               01140
                               JR
                                        BACBAS
                                                          JUMP TO GO BACK TO BASIC
               01150;
               01160 ; THE FOLLOWING LOGIC PROCESSES THE RETURN IF THE KEY NOT FOUND
FØAØ 2EØØ
               Ø117Ø NOTFND LD
                                        L_{\rho}\emptyset
FØA2 26ØØ
               Ø118Ø
                                                          ; RETURN ZERO IF NONE FOUND
                               LD
                                        H,Ø
               Ø119Ø ;
               01200; THE FOLLOWING LOGIC RETURNS HL TO BASIC
FØA4 Cl
               Ø121Ø BACBAS POP
                                        BC
                                                          ; RESTORE STACK
FØA5 Cl
               Ø122Ø
                               POP
                                        BC
                                                          ; RESTORE STACK
FØA6 C39AØA
               Ø123Ø
                               JΡ
                                        ØA9AH
                                                          ; RETURN HL TO BASIC
                               END
ØA9A
               01240
00000 TOTAL ERRORS
```

#### SEARCH2/DEM

**Memory Search Demonstration and Utility Program** 

#### 1 CLEAR1000:J%=0

```
10 LOAD SEARCH2 ROUTINE INTO A MAGIC ARRAY...
11 DATA 32717,-6902,-7715, 20189,-8948, 94, 22237, 6913, 33,-135
68, 12345, 6401, 1320, 10731, 6379, -5132
12 DATA 28381,-8956, 1382,-8935, 4725, 29917,-8941, 4206, 26333,
17937, 9032, 9054,-10922,-8763, 94, 22237
13 DATA-8959, 2158, 26333,-18679, 21229, 21560, 28381,-8942, 4966, 24285, 5646, 6400,-11839,-14891,-16870, 1568
14 DATA 8979, -2032, 8472, 28381, -8960, 358, -8925, 117, 29917, -8959, 4718, 26333, -8941, 3166, 22, -8935  
15 DATA 4725, 29917, 6163, -8780, 2670, 26333, 17931,
 24285,-8942, 4950, 29475, 29219, 28381,-8960, 358, 1048
16 DATA 46, 38,-15935,-25917,10
17 DIMUS% (84): FORX=ØTO84: READUS% (X): NEXT
100 CLS:PRINT
110 INPUT"STARTING RECORD NUMBER
                                                      "; C% (Ø)
                                                      ";C%(2)
120 INPUT"MEMORY ARRAY BASE ADDRESS
                                                      ";C%(4)
130 INPUT"NUMBER OF RECORDS IN ARRAY
                                                      ";C%(6)
140 INPUT"RECORD LENGTH
150 INPUT"KEY OFFSET FROM START OF EACH REC "; C% (7)
160 LINEINPUT"SEARCH KEY: "; SK$:IFLEN(SK$) = 0THEN160
170 PRINT
200 RE$=STRING$(C%(6)," "):C%(5)=VARPTR(RE$):C%(8)=VARPTR(SK$)
300 DEFUSR=VARPTR(US%(0)):J%=USR(VARPTR(C%(0)))
310 PRINT@640, CHR$(31);:IFJ%=0THENPRINT"NOT FOUND.":LINEINPUT"PR
ESS <ENTER>..."; A$:GOTO100
320 PRINT"FOUND IN RECORD"; J%; " MEMORY LOCATION = "; C% (9)
330 PRINT"RECORD FOUND IS: "; RE$
340 PRINT@896, "PRESS <C> TO CONTINUE SEARCH, OTHERWISE PRESS <EN
TER>...";
341 LINEINPUTA$
```



345 IFA\$="C"THENC\$( $\emptyset$ )=C\$( $\emptyset$ )+1:GOTO3 $\emptyset\emptyset$ ELSE1 $\emptyset\emptyset$ 

# Video & Keyboard Trickery

Here are some powerful tricks, subroutines and programming ideas that can give you more control over the dialog between the TRS-80 computer and the operator. These techniques will help you make your video displays more professional in appearance, but, just as important, you will be able to better enforce valid operator entries while simplifying your programming task.

# **Video Display = Visible Memory**

M 2 Note # 7

The first thing that you need to know is that the TRS-80 video display is in reality, a 'window', showing the contents of a block of memory 1024 bytes long. This window of memory extends from memory locations 15360 to 16383. (3C00 – 3FFF). If, for example, memory location 15360 contains a 65 decimal or 41 hex, you will see the letter 'A' in the upper left corner of your video display.

A PRINT command actually just copies data from its current memory location, into the screen memory area located at 15360 plus the current cursor position. When the screen rolls up or 'scrolls', your TRS-80 is really just moving the contents of memory locations 15424 through 16383 down 64 bytes to locations 15360 through 16319 and it is loading 64 spaces onto the bottom line of the screen, memory locations 16320 through 16383.

You can use the video display position chart as a reference in planning your video displays. The upper portion of the chart gives you the PRINT positions for every 8 positions on the screen, starting at position 0 in the upper left corner. The lower portion of the chart shows the corresponding memory locations.

# Video Display POKEs

M 2 Note # 7

Knowing that the video display is just another block of memory, we have an alternate way of printing information. We can POKE one or more characters into any location between 15360 and 16383.

To use the poke command on the video display, you can simply add 15360 to the desired PRINT@ position ranging from 0 to 1023. For example, to put the letter 'A' at position 256, your command could be:

```
POKE 15360 + 256, ASC("A") or, POKE 15616,65
```

Why poke to video display memory when you can use a PRINT@ just as easily?

1. Poking video display memory gives you a method of printing one or more characters without moving the current cursor positon.

- 2. In some situations, (but not all), the poke command is faster than PRINT@.
- 3. The poke command lets you print a character in the lower right corner of your screen, position 1023, without scrolling the screen up. (Any PRINT command that prints in position 1023 will cause a line feed.)

#### Video Display PEEKs

M 2 Note # 7

The peek function lets us inquire into the current contents of any location on the video display. To peek a location on the video display, use 15360 plus the desired position on the display. For example:

```
PEEK (1536Ø+256)
PEEK (15616)
```

. . . gives your program the ASCII code for the character currently displayed at position 256.

Peek is useful in 'flashing cursor' routines where you need to temporarily store the character from the current cursor position, while alternating between your cursor symbol and the character.

Note that if your TRS-80 has an 'upper case only' video display, the computer converts all characters to upper case for display. Therefore, if you type or print a lower case character, that character will be changed to a displayable (upper case) character. This change is automatically made by the system in video display memory. If you POKE 97 (lower case 'a') into memory location 15360, you will get 65 (upper case 'A') when you peek that location.

If you have installed a lower case modification in your TRS-80, be sure to load the driver program provided when using any special techniques that directly access video display memory. While your TRS-80 may appear to be operating in upper case mode without the driver, you'll find that a displayed upper case 'A' will be a 1, 'B' will be a 2, and so forth.

Radio Shack's upper/lower case driver for Model 1 TRS-80's uses the top 590 bytes of memory. The mini upper/lower case driver program that follows is a solution for you if you need that top 590 bytes for something else or you just can't afford to spend that much RAM on a ULC driver. This one takes just 38 bytes and it is relocatable, so you can put it anywhere in protected memory.

This driver is only 38 bytes because it handles just the video conversions. It does not include a keyboard driver, so to get lower case characters, you'll have to hold down the shift key. At any rate, if you've had the upper/lower case kit installed you will need to use Radio Shack's driver or this one in order to take advantage of many of the video display subroutines in this book.

**VDRIVE/BAS** Mini Upper Lower **Case Video Driver** M 2 Note # 7

```
Ø'VDRIVE/BAS
10 DATA 221,110,3,221,102,4,218,154,4,221,126,5,183,40,1,119,121
,254,32,218,6,5,254,128,210,166,4,229,38,32,188,48,1,124,225,195
20 FORX=0TO37:READP:POKE&HFFDA+X,P:NEXT
21 A$="":A%=VARPTR(A$):POKEA%,2:POKEA%+1,&H1E:POKEA%+2,&H40
22 LSETA$=CHR$(&HDA)+CHR$(&HFF)
```

Video Display Position Chart	VIDEO DISE	PLAY F	PRINT@ PC	SITIONS				
M O Note // m	Ø	8	16	24	32	40	48	56
M 2 Note # 7	64	72	8Ø	88	96	104	112	120
	128	136	144	152	160	168	176	184
	192	200	208	216	224	232	240	248
	256	264	272	28Ø	288	296	3Ø4	312
	320	328	336	344	352	360	368	376
	384	392	400	408	416	424	432	440
	448	456	464	472	4 8Ø	488	496	504
	512	520	528	536	544	552	56Ø	568
	576	584	592	600	6Ø8	616	624	632
	640	648	656	664	672	6 8Ø	688	696
	704	712	720	728	736	744	752	76Ø
	768	776	784	792	8ØØ	8Ø8	816	824
	832	840	848	856	864	872	88Ø	888
	896	904	912	920	928	936	944	952
	960	968	976	984	992	1000	1008	1016
	VIDEO DISI	PLAY - MI 15368	EMORY LOG	CATIONS	15392	15400	15408	15416
	15424	15432	15440	15448	15456	15464	15472	1548Ø
	15488	15496	15504	15512	15520	15528	15536	15544
	15552	15560	15568	15576	15584	15592	15600	15608
	15616	15624	15632	15640	15648	15656	15664	15672
	15680	15688	15696	15704	15712	15720	15728	15736
	15744	15752	1576Ø	15768	15776	15784	15792	15800
	15808	15816	15824	15832	1584Ø	15848	15856	15864
	15872	15880	15888	15896	15904	15912	15920	15928
	15936	15944	15952	15960	15968	15976	15984	15992
	16000	16008	16016	16024	16032	16040	16048	16Ø56
	16064	16072	16080	16088	16096	16104	16112	16120
	16128	16136	16144	16152	1616Ø	16168	16176	16184
	16192	16200	16208	16216	16224	16232	16240	16248
	16256	16264	16272	16280	16288	16296	16304	16312
	16320	16328	16336	16344	16352	1636Ø	16368	16376

To link-in the mini ULC video driver, specify the proper memory size when you go into BASIC and then run the VDRIVE/BAS program. It will remain activated until you re-boot the computer.

The listing shown assumes that you have a  $48 \mathrm{K} \ \mathrm{TRS}\mbox{-}80$  and you want the driver to go into the top 38 bytes. In this case, you would specify a memory size of 65497

If you've got 32K, you can load the driver into the top 38 bytes by changing the FFDA in line 20 to BFDA and the FF in line 22 to BF. Your memory size specification must be 49113 or less.

If you want to locate this 38-byte driver at any other location, simply change the FF and DA in lines 20 and 22 accordingly.

#### Pointing Strings at the Screen

This useful technique lets you, in effect, load up to 255 bytes of data currently displayed at any position into a string. You will find that this trick will help you:

Quickly and simply record video display screens to disk.

Create screen-to-printer routines to provide hard copy printouts of a complete screen or selected portions.

Eliminate duplication of program logic in applications where you want to provide both a video display and a line printer routine for printing the

Create routines which temporarily store video display data in one or more strings, while displaying other data, with the ability to flash back the original data.

To simplify and speed-up formatted data entry routines. Your video display can serve as a temporary storage area for the data before it is loaded into a string.

To understand how this technique works, you must know that for every string variable in your program, the TRS-80 maintains a 2-byte pointer which keeps track of the location of the string's contents in memory and a 1-byte indicator of the string's length. Your program can access this information using the VARPTR function:

For string A\$:

```
PEEK(VARPTR(A\$)) = length of the string A\$
PEEK(VARPTR(A$)+1) = LSB of address pointer to A$'s data
PEEK(VARPTR(A\$)+2) = MSB of address pointer to A\$'s data
```

The video display string pointer subroutine pokes the desired length and screen address into a string variable's pointers. This one-line subroutine arbitrarily uses the string, AN\$ and line 40070:

Video Display String Pointer **Subroutine** M 2 Note # 43

```
40070 ANS=" ":POKEVARPTR(ANS),Al%:POKEVARPTR(ANS)+2,INT(PO%/256)
+60: POKEVARPTR(AN$) +1, PO%-INT(PO%/256) *256: RETURN
```

Before calling the subroutine, load integer PO% with the desired starting position on the screen (0-1023) and load A1% with the length of the data to be loaded into the string (1-255).

Upon return from the subroutine, the string AN\$ will contain the data currently displayed at position PO%, for length A1%. Note that if you subsequently print other data on the video display or if the video display scrolls, the string AN\$ will then contain the new data displayed. Because of this, you may want to immediately set another string equal to AN\$ so that the data won't be modified if the video display is altered.

Here is a simple program that demonstrates one application of the video display string pointer subroutine. It first points the AN\$ string to the top 64 positions on the video display. Then it uses LSET to progressively move portions of another string, S\$, onto the video display. The effect is horizontal scrolling of the top video display line. To use it, you will need to type in or merge subroutine 40070. You can try other values for PO% and A1% in line 210, to move your scrolling window to another location.

Horizontai Scroiling Demonstration M 2 Note # 7

```
1 CLEAR1000
200 CLS:S$="THIS IS A STRING THAT IS 219 BYTES LONG. WE ARE SCR OLLING IT LEFT AND RIGHT USING THE LSET COMMAND. TO DO IT WE SI MPLY POINT A STRING TO THE DISPLAY. THEN WE LSET A MID-PORTION OF THE STRING WE WANT TO SCROLL INTO IT."
210 PO$=0:A1$=64:GOSUB40070
220 FORX=1TOLEN(S$)+1:LSETAN$=MID$(S$,X):NEXT
221 FORX=1TO200:NEXT
230 FORX=LEN(S$)+1TO1STEP-1:LSETAN$=MID$(S$,X):NEXT
231 FORX=1TO200:NEXT
240 GOTO220
```

#### **LPRINT the Video Display**

You can use the video display string pointer subroutine to make a printout of the screen. This method is much faster than peeking each position and LPRINTing the CHR\$ of each peek. Watch out for graphics characters, though. This routine does no conversions of graphics characters for printing.

This screen printer subroutine calls subroutine 40070, using a length of 64 and LPRINTs AN\$ for each line on the video display:

Screen Printer Subroutine M 2 Note # 44

```
57300 Al%=64:FORPO%=0TO960STEP64:GOSUB40070:LPRINTANS:NEXT:RETURN
```

You can modify this routine to print selected portions of the screen. For example, if you want to LPRINT the middle 10 lines of the screen only, the second command of the subroutine could be changed to read:

#### M 2 Note # 21

#### FORPO%=192TO768STEP64

Reference to the video display position chart will help you determine the 'from' and 'to' values of PO%.

If you are printing the full screen, you might want to 'frame' the video display printout by printing a string of dashes before and after calling the subroutine.

# **Storing Displays on Disk**

The video display string pointer subroutine can also be used when you want to store a video display on disk. I've used the technique at times to record displays so that they could be merged into word processing text for writing program documentation. Here is a sample routine:

Write Video Dispiay to Disk Subroutine M 2 Note # 44

```
57400 OPEN"O",1,"DISPLAY1/SEQ": OPEN A SEQUENTIAL DISK FILE
```

<sup>57410</sup> FORPO%=0T0960STEP64

<sup>57420</sup> Al%=64:GOSUB40070:PRINT#1,AN\$

<sup>57430</sup> NEXT

<sup>57440</sup> CLOSEL: RETURN

In line 57400, you may, of course, provide the file number, disk file name and drive number that you want. The part of your program that displays the screen would execute the command, 'GOSUB 57400' in response to a specific key depression.

# Reading a Display from Disk

There are two things to watch out for when re-displaying a screen that you have recorded on disk in a sequential file. You must use the LINE INPUT# command to prevent problems that could be caused by ':' or ',' characters within your display. Secondly, if you recorded 16 lines of 64 characters each, you will need to avoid generating unwanted line feeds, especially after the last line. We can avoid the line feeds by 'fielding' each line of the screen using the video display string pointer subroutine and using LSET to put the line from disk onto the screen.

Read Video Display from Disk Subroutine

M 2 Note # 45

- 57450 OPEN"I",1,"DISPLAY1/SEQ": OPEN THE SCREEN FILE
- 57460 FORPO%=0T0960STEP64
- 57470 Al%=64:GOSUB40070: POINT ANS TO CURRENT SCREEN LINE
- 57475 LINE INPUT#1, AS: LSETANS=AS
- 57480 NEXT
- 57490 CLOSEL: RETURN

#### LSET and RSET Data to the Screen

M 2 Note # 7

In line 57475 of the routine which reads a video display from disk we used LSET to print on the video display. The TRS-80 would scroll the screen up 1 line if we tried to display 64 characters on the last line using a PRINT command. The LSET and RSET commands, while normally used to load information disk buffers, can be very useful in video display applications.

LSET and RSET load information into a string of predefined length without altering the the location of the string in memory and without changing its length. Because of this, you can set up input and output 'fields' on the video display. LSET lets you left-justify information into a field, filling trailing positions with blanks. RSET lets you right-justify information into a field, filling leading spaces with blanks. When these fields are on your video display, you can quickly flash information into them without altering other portions of the screen.

Here are the steps required:

- 1. Point a string to the screen. (The video display string pointer subroutine 40070 shows you how to do this for the string, AN\$, position, PO% and length, A1%. You can, if necessary, change AN\$ to another variable name or use a string array if you want more than one field simultaneously.)
- 2. LSET or RSET the string that is pointed to the screen equal to another string.
- 3. Note that if, after pointing a string to the screen, you load it with another value without using LSET or RSET, it will no longer point to the screen. Also, be aware that if you let the screen scroll, the contents of any string that is pointed to the screen will be the new screen data at the pointed position and length.

# Pointing Disk Buffers to the Screen

M 2 Note #7

For each disk file that you have opened, there is a 2-byte location in memory that gives the address of a 256-byte buffer area. When you GET a physical record, the data on disk is copied into this buffer area in memory. When you PUT a physical record, the data in this memory area is written to disk. With 2 simple poke commands, we can point the disk buffer directly to video display memory! Then when you GET a record, it will automatically be displayed. When you PUT a record, the contents of a 256-byte block on the video display will be written to disk.

Here's how to write the screen to random disk file 1, starting at the disk physical record specified by X:

P1%=PEEK(25944):P2%=PEEK(25945) FORA%=0 TO 3 POKE 25944,0:POKE25945,60+A% PUT 1,X+A% NEXT POKE 25944, P1%: POKE25945, P2%

To restore the video display from disk, you simply change the 'PUT' command to a 'GET' command.

The example shown above assumes that you are using file 1 with NEWDOS 2.1. To use a different file number or if you are using a different disk operating system, you can refer to appendix 4. Look up the data control block address for the file number and disk operating system you are using. Add 3 to the DCB address and replace the 25944's in the example with the number you obtain. Add 4 to the DCB address and replace the 25945's.

The first line of the example saves the previous contents of the disk buffer pointers in P1% and P2%. The last line pokes them back. These 2 lines are optional if you are using NEWDOS 2.1 or NEWDOS 80. For TRSDOS 2.3 they are required.

If you are using a Model 3, you will have to use other methods, such as moving data between the disk buffer and the display in 256 byte blocks with a move-data routine. Model 3 TRSDOS doesn't let you alter the disk buffer pointers.

### Video Displays to Random Files

Here's a subroutine that lets you keep a random disk file of one or more video displays. It uses the technique we described that allows us to point a disk buffer to the screen. To use the subroutine:

- 1. Set PF% equal to the file number you wish to use, 1 15.
- 2. Set SN% equal to the screen number. The subroutine lets you keep as many screens on disk as capacity permits, each screen requiring 4 physical records. For a standard 35-track drive, SN% could be from 1 to 80.

- 3. Set A\$ equal to 'R' to read from disk to video display, or 'W' to write from video display to disk.
- 4. Call the video display / random disk read-write subroutine using the command, 'GOSUB 57400'.

Video Display to Random Disk File Subroutine M 2 Note #7

57400 OPEN"R", PF%, "DISPLAY1/RND:1": OPEN A RANDOM DISK FILE 57401 P1%=PEEK(25944):P2%=PEEK(25945)

57410 POKE25944,0:A1%=SN%\*4-3

57420 FORA%=0TO3

57422 POKE25945,60+A%

57424 IFAS="W"THENPUTPF%, Al%+A%ELSEGETPF%, Al%+A%

57426 NEXT

57429 POKE25944, P1%: POKE25945, P2%

57430 CLOSEPF%: RETURN

You should change the disk file name in line 57400 according to your requirements. You will also need to change the 25944's and 25945's according to the guidelines we discussed in the previous section. Lines 57401 and 57429 are optional if you are using NEWDOS 2.1 or NEWDOS80. If you want greater speed, you don't have to open and close the file each time you call the subroutine. If you wish to handle your open and close functions outside the subroutine, you'll need to change lines 57400 and 57430.

# The Single-Key Subroutine

I use this neat little subroutine in just about every program I write. You'll find that it provides quite a programming convenience when you want the operator to press a single key in response to a prompt or question displayed on the screen. Subroutine 40500 simply tells the computer to wait for the operator to press any key. Upon return from the subroutine, you've got the character corresponding to the key that was pressed in A\$. Here's the subroutine:

Single-Key Subroutine

40500 A\$=INKEY\$:IFA\$=""THEN40500ELSERETURN

When you want the operator to press a single key just 'GOSUB 40500'. I use this in:

Menu routines, where I want the operator to select a program or subprogram by pressing a number or letter key, without needing to press enter.

Applications where a message or data is displayed on the screen and I want the operator to press enter to continue.

Applications where I want the operator to give a simple one-key response.

The advantage of the single-key subroutine is that:

You don't have to clutter your program logic with a two-or-more line routine to accept a single key entry. You save memory.

Your video display is not disturbed (as it could be with INPUT or LINEINPUT.) Nothing is printed until your program logic analyzes the contents of A\$. The danger keys (down-arrow, clear, right-arrow) can't destroy your screen.

You provide more convenience and fewer key depressions for the operator.

The menu routine shown next is an example of one way that you can use the single-key subroutine.

# **Quick and Easy Menu Routines**

M 2 Note # 29 M 2 Note # 30

A menu routine is a video display that gives the operator a list of alternative functions to perform and the ability to select one of those functions by letter or number. I've included this sample menu to illustrate a few tricks and system design ideas. Here's the menu to be displayed:

```
SAMPLE MENU
______
<1> ADD, CHANGE, INQUIRY
<2> TRANSACTION ENTRY
<3> PRINTED REPORTS
______
PRESS THE NUMBER OF YOUR SELECTION,
        OR PRESS <UP-ARROW> TO END...
```

Sample Menu Routine

```
CLEAR1000
   SG\$=STRING\$(63,131)
100 CLS:PRINT"
SAMPLE MENU
";SG$;
110PRINT"
<1> ADD, CHANGE, INQUIRY
<2> TRANSACTION ENTRY
<3> PRINTED REPORTS
"; SG$
120 PRINT@896, "PRESS THE NUMBER OF YOUR SELECTION,
               OR PRESS <UP-ARROW> TO END...";
190 GOSUB40500:A%=INSTR(CHR$(91)+"1234",A$):IFA%=0THEN190ELSEONA
%GOTO900,1000,2000,3000
900 'END OF PROGRAM ROUTINES WOULD BE HERE
1000 'ADD, CHANGE, INQUIRY ROUTINES WOULD BE HERE
2000 'TRANSACTION ENTRY ROUTINES WOULD BE HERE
3000 'PRINTED REPORT ROUTINES WOULD BE HERE
40500 A$=INKEY$:IFA$=""THEN40500ELSERETURN
```

#### Notice that:

- 1. In line 4 we created SG\$, a horizontal bar to be used to help dress up video display screens within the program.
- 2. In lines 100, 110 and 120 the down-arrow key was used to simplify the programming of multi-line print commands.
- 3. Any time that the display refers to a specific key to press, it is shown

enclosed in brackets. A consistent use of brackets this way in your printed program documentation and video displays communicates 'key depression' to the operator.

- 4. The menu has a name. (In this case the name is 'SAMPLE MENU'.) When you write your operating instructions, it makes things much easier if you can refer to a menu by name, especially if the system has more than one menu.
- 5. Line 190 calls the single-key subroutine. When a key has been pressed, the INSTR function is used to validate the selection. The ON GOTO command branches the program logic to the proper routine.
- 6. The menu routine starts at line 100. I always put the main program menu at line 100 so that if I have troubles when debugging the program I can always press the break key and type 'GOTO100'. Line 0 has the name of the program and the date. Lines 1 to 99 perform the original 'housekeeping' functions of the program.
- 7. Line 40500 is the single-key subroutine.

#### Finding the Cursor Position

As you know, the POS(0) function tells you the current tab position of the cursor on the screen. Here's how to find the current PRINT@ position of the cursor. ranging from 0 to 1023 or the current PEEK and POKE memory location, ranging from 15360 to 16383.

```
Cursor PRINT@ position = PEEK(16417)*256+PEEK(16416)-15360
Cursor memory position = PEEK(16417)*256+PEEK(16416)
```

Now that you know how to compute the cursor position, your programs can stop the screen for viewing before information is scrolled off the top in applications where you are displaying long lists of data. Here's an example:

**Cursor Inquiry** Demonstration M 2 Note # 46

```
10 CLS
20 X=X+1:PRINTX
30 IFPEEK(16417)*256+PEEK(16416)-15360>=960THENPRINT"PRESS ENTER
TO CONTINUE...";:GOSUB40500:CLS
40 GOTO20
```

40500 A\$=INKEY\$:IFA\$=""THEN40500ELSERETURN

A more important application of cursor position inquiries is in disk error handling. In your ON ERROR GOTO routine, you can save the cursor position. display the error message and then re-poke the cursor position when you resume.

# Flashing Cursors

Flashing cursors are useful in word processors and other applications where you want to have variable cursor movement without erasing the character currently displayed at the cursor postion. The big challenge is to make the cursor flashing routine fast enough so that it doesn't interfere with the typing speed of the operator. To make it fast enough in BASIC, I've found that its best to forget about delay routines. Just flash it - then immediately restore the original character.

Here's a routine that you can try. It's a variation on the single-key subroutine. Before calling subroutine 40600, load PZ% with the current cursor position in video display memory, ranging from 15360 to 16383. Load PC% with the ASCII value of the character at the current cursor position. This will be PEEK(PZ%). Upon depression of any key, your program will return from the subroutine, with the result of the key depression in A\$.

**Fiashing Cursor** Single-Key Subroutine

40600 A\$=INKEY\$:IFA\$<>""THENRETURNELSEPOKEPX%,95:POKEPX%,PC%:GOT 040600

M 2 Note # 47

Note that we are using the underline character, CHR\$(95), as the cursor character in this routine. If you prefer a graphics block for your cursor character, replace '95' in the subroutine with '132'.

# Locking Out the 'BREAK' Key

To make your programs truly 'operator-proof' you may want to lock out the break key. You can use some simple poke commands to prevent accidental or intentional interruption of a program. Be certain though, that you provide ways to get back to 'READY' if your program is not fully debugged yet.

Here are the pokes for the most popular TRS80 Model 1 disk operating systems:

M 2 Note # 48

DOS	LOCK OUT BREAK	RESTORE BREAK
=========		
TRSDOS 2.3 NEWDOS 2.1	POKE 23886,0 POKE 23461,0	POKE 23886,1 POKE 23461,1
NEWDOS/80 1.0	POKE 19408,0	POKE 19408,1

For any Model 1 or Model 3 you can lock out the break key by poking 16396 with 175 and 16397 with 201. To restore you can poke 16396 with 201. This method is given in the Model 3 manual, but watch out! If you've got the break key locked out with this method and you try to do a disk command, your computer will 'freeze up'. The only escape is the reset button.

# **Repeating Keys and Combinations**

Did you ever want to make a function repeat as long as you are holding a key down? Here's some information that will help you:

M 2 Note #7

```
IF PEEK(14591) = \emptyset, then no key is being pressed.
IF PEEK(14591) > 0, then one or more keys are being pressed.
```

Type in this program and run it:

```
10 PRINTPEEK(14591);:GOTO10
```

Now press any key or key-combination and notice the numbers that are displayed. To set up repeat keys in your programs, simply test on PEEK(14591) and direct the program logic to the desired routine!

### Free-Form Video Displays

Here is a program that demonstrates repeating key capabilities, a flashing cursor, character insertions and deletions, plus line insertions and deletions. The free-form video display program lets you type anything on your screen. You may also use the following special keys:

```
<UP-ARROW>
                    Move up (repeating)
<DOWN-ARROW>
                    Move down (repeating)
<LEFT-ARROW>
                    Move left
                                (repeating)
<RIGHT-ARROW>
                    Move right
                                (repeating)
<ENTER>
                    Move to beginning of next line (repeating)
<SHIFT-UP-ARROW>
                    Delete current line
<SHIFT-DOWN-ARROW>
                    Insert line
                    (For Model 3 and late Model 1's use
                     <SHIFT-DOWN-ARROW-Z>)
<SHIFT-LEFT-ARROW>
                    Delete character
<SHIFT-RIGHT-ARROW> Insert character
<CLEAR>
                    Print underline character
```

Free-Form Video **Display Program** 

```
Ø 'FREE-FORM VIDEO DISPLAY PROGRAM
10 DEFINTA-Z:PX=0:J=0
20 SC$=CHR$(9)+CHR$(8)+CHR$(91)+CHR$(10)+CHR$(13)+CHR$(25)+CHR$(
24) +CHR$ (26) +CHR$ (27)
30 DIMUS(7):US(0)=8448:US(2)=4352:US(4)=256:US(7)=201
100 CLS:PO=0
120 PX=15360+PO:PC=PEEK(PX):POKEPX,95
125 IFA%>ØANDPEEK(14591)>ØTHEN131ELSEGOSUB4Ø6ØØ
130 A%=INSTR(SC$,A$):IFA%=0THEN140ELSEIFA%>5THEN150
131 POKEPX, PC: ONA% GOSUB1001, 1002, 1003, 1004, 1006
132 GOTO120
140 POKEPX, ASC(A$):GOSUB1001:GOTO120
150 POKEPX, PC
155 ONA%-5GOSUB2001,2002,2003,2004
160 A%=0:GOTO120
1001 PO=PO-(PO+1<1024):RETURN
1002 PO=PO+(PO-1>-1):RETURN
1003 PO=PO+64*(PO-64>-1):RETURN
1004 PO=PO-64*(PO+64<1024):RETURN
1006 \text{ PO} = -((PO) = 960) * PO) - (PO < 960) * (INT(PO / 64) * 64 + 64) : RETURN
2001 \text{ US}(6) = -18195:\text{US}(1) = 15360+\text{INT}(PO/64)*64+62:\text{US}(3) = \text{US}(1)+1:\text{US}(1)
5) = US(3) - (PX): IFUS(5) = ØTHENRETURNELSEGOSUB2Ø1Ø: POKEPX, 32: RETURN
2002 US(6)=-20243:US(1)=PX+1:US(3)=PX:US(5)=64-(POANDNOT-64)-1:I
FUS(5)=0THENRETURNELSEGOSUB2010:POKEPX+64-(POANDNOT-64)-1,32:RET
URN
2003 US(6) = -18195: US(1) = 16319: US(3) = 16383: US(5) = 960 - INT(PO/64) *6
4: IFUS(5) = ØTHENRETURNELSEGOSUB2010: PRINT@INT(PO/64) *64, CHR$(30);
: RETURN
2004 US(6) = -20243:US(1) = 15360 + INT(PO/64) *64+64:US(3) = US(1) -64:US
(5) = 960-INT(PO/64) *64: IFUS(5) = 0 THENRETURNELSEGOSUB 2010: PRINT @ 960
,CHR$(30);:RETURN
2010 DEFUSR=VARPTR(US(0)):J=USR(0):RETURN
40600 A$=INKEY$:IFA$<>""THENRETURNELSEPOKEPX,95:POKEPX,PC:GOTO40
600
```

Line comments:

10 Define variables as integers, unless otherwise specified. :Initialize variable PX for faster access

:Initialize variable J as USR routine dummy variable

Load SC\$ with a table of special characters for processing arrow and enter key depressions.

30 Dimension the integer array US% for 7 elements :Load integer array US% for use as a "move-data magic array"

100 Clear the screen. :Set starting cursor position to zero (upper left

120 Load variable PX with the memory address corresponding to the current cursor position. :Store ASCII code for character at current cursor position

in variable PO.

:Print cursor character at current cursor position. If previous key pressed was a special character and a 125 key is still being pressed then go to 131,

otherwise GOSUB 40600 to await depression of a key. Now that a key has been pressed and the result is in A\$, 130 scan the special character string, SC\$.

:A% is zero if not a special character. (GOTO 140.) A% is > 5 if an insert/delete character. (GOTO 150.)

The key pressed indicates a cursor movement command. Restore character at current position before moving cursor. :Call proper cursor movement subroutine based on A%.

132 Go back to line 120 to get next key depression.

140 Print the character corresponding to the current key depression at the current cursor position. :Call subroutine 1001 to advance the cursor 1 position.

:Go back to line 120 to get next key depression. 150 Restore character at current position before performing an insert or delete operation.

Call proper insert/delete subroutine based on A%.

160 Load A% with zero to prevent repetitions of the insert or delete operation without pressing key again. :Go back to line 120 to get next key depression.

1001 (Right-arrow routine) Add 1 to cursor position to move forward, enforcing a maximum of 1023. :Return from the subroutine.

1002 (Left-arrow routine) Subtract 1 from cursor position to move backward, enforcing a minimum of zero. :Return from the subroutine.

1003 (Up-arrow routine) Subtract 64 from cursor position to move up 1 line, enforcing a minimum of zero. :Return from the subroutine.

1004 (Down-arrow routine)

Add 64 to cursor position to move down 1 line, enforcing a maximum of 1023. :Return from the subroutine.

1006 (ENTER routine) Compute beginning of next line based on cursor position, enforcing a maximum of 960. :Return from the subroutine.

```
2001 (Shift-right-arrow routine - Insert space)
       Set "move-data" routine to LDDR mode.
      :Load "from" address.
      :Load "to" address.
      :Load number of bytes.
      Return if 0, otherwise call move-data subroutine.
      :Load space at current cursor position.
      :Return.
 2002 (Shift-left-arrow routine - Delete character)
       Set "move-data" routine to LDIR mode.
      :Load "from" address.
      :Load "to" address.
      :Load number of bytes.
      :Return if 0, otherwise call move-data subroutine.
      :Load space at end of line.
      :Return.
 2003 (Shift-down-arrow routine - Insert line)
       Set "move-data" routine to LDDR mode.
      :Load "from" address.
      :Load "to" address.
      :Load number of bytes.
      :Return if 0, otherwise call move-data subroutine.
      :Clear current line.
      :Return.
 2004 (Shift-up-arrow routine - Delete line)
       Set "move-data" routine to LDIR mode.
      :Load "from" address.
      :Load "to" address.
      :Load number of bytes.
      :Return if 0, otherwise call move-data subroutine.
      :Clear bottom line.
      :Return.
 2010 (Move data subroutine)
       Define USR routine address as current base of US% array.
      :Call the "move-data" USR routine.
      :Return.
40600 (Await key depression and flash-cursor subroutine)
       Load A$ with character for key currently pressed, if any.
      :If a key was pressed then return,
       otherwise display cursor at current cursor position.
      :Re-display previous character at current cursor position.
      :Repeat line 40600.
```

# **Computing Video Display Positions**

In lines 1001 through 1006 of the free-form video display program we used some unusual methods for computing PO%, the variable representing the PRINT@ position. Program line 1001 adds 1 to PO%, while enforcing a maximum of 1023.

The expression:

```
PO%=PO%-(PO%+1<1024)
... is really the same as:
PO%=PO%+1:IFPO%>1023THENPO%=1023
```

The video display computation chart gives you a list of 9 expressions for computing video display positions, based on the current position, PO%. For

Video Display **Computation Chart** 

M 2 Note # 44

VIDEO DISPLAY COMPUTATIONS:

Integer PO% is the current position ranging from 0 to 1023.

```
Space forward 1 position:
                    PO=PO-(PO+1<1024)
Space back 1 position:
                    PO=PO+(PO-1>-1)
Move up 1 line, same column:
                    PO = PO + 64*(PO - 64>-1)
Move down 1 line, same column:
                    PO=PO-64*(PO+64<1024)
Move to beginning of current line:
                    PO = INT(PO/64) * 64
Move to beginning of next line:
                    PO=-((PO>=960)*PO)-(PO<960)*(INT(PO/64)*64+64)
Move to beginning of previous line:
                    PO=-((PO<64*PO)-(PO>=64)*(INT(PO/64)*64-64)
Move to top of screen, same column:
                    PO=PO-INT(PO/64)*64
Move to bottom of screen, same column:
                    PO=PO-INT(PO/64)*64+960
(X,Y) expressions where X is the column ranging from 0 to 63,
and Y is the row, ranging from Ø to 15, and PO is the position,
ranging from Ø to 1023.
When "X=\emptyset, Y=\emptyset" indicates the upper left corner:
Convert line Y, column X to PO:
                    PO=Y*64+X
Convert PO to column X and line Y:
                    X=PO-INT(PO/64)*64
                    Y=INT(PO/64)
When "X=\emptyset, Y=\emptyset" indicates the lower left corner:
Convert line Y, column X to PO:
                    PO=(15-Y)*64+X
Convert PO to column X and line Y:
                    X = PO - INT(PO/64) * 64
                    Y=15-INT(PO/64)
```

applications where you might prefer to express video display print positions based on 'X' and 'Y' coordinates, the lower portion of the chart gives you a reference for conversions.

# An Easy Way to Plan Video Displays

Are you tired of designing your video display layouts by trial and error? Here's a simple modification to the free-form video display routine that will turn it into a 'video display planner'. Add these two program lines:

M 2 Note # 30

```
121 PRINT@1017, PO;
151 PRINT@1017, CHR$(30);
```

The video display planner lets you lay out your screen, while, in the lower right corner, the PRINT@ position is constantly indicated for each position that you may move your cursor. Just move the cursor to the first character of each planned print command and jot down the PRINT@ position.

You can also add the screen printer subroutine to get a hard-copy printout of your planned video display. Or, if you are using the NEWDOS disk operating system, just press JKL when you want a printout. With the Model 3 you can press shift-down-arrow-\*.

#### Special Keys and Their Codes

Here's a list of the most important special keys found on the TRS-80 keyboard and the effect that you will get by printing the CHR\$ function for the code generated:

Special Keys and **Their Character** Codes

KEY	CHR\$()	PRINT CHR\$()
Left-arrow	8	Backspaces and erases
Shift-left-arrow	24	Backspaces without erasing
Right-arrow	9	Space forward
Shift-right-arrow	25	Space forward without erasing
Enter	13	Line-feed and return to left Clears line below current line
Clear	31	Clears from current position to bottom of screen
Down-arrow	10	Line-feed and return to left
Shift-down-arrow	26	Move down, same column
Up-arrow	91	Prints an up-arrow
Shift-up-arrow	27	Move up, same column

Shift-down-arrow, when combined with another key from A to Z, generates a character code from 1 to 26. On the Model 3 and the late Model 1's with the new ROM you will need to use shift-down-arrow-z to generate a CHR\$(26).

# Video Display Planning Sheets

This short program will print video display planning sheets for you on your line printer. Why buy planning sheets when you can make your own?

#### VSHEETS/BAS

**Video Display Planning Sheets** Program M 2 Note # 50

```
Ø 'VSHEETS
             - VIDEO DISPLAY PLANNING SHEET PRINTER
10 CLEAR1000
20 POKE16425,1
                      'SET LINE PRINTER
30 LPRINT" ";:FORX=0TO63STEP2:LPRINTUSING"
                                                   ##";X;:NEXT:LPRINT"
":LPRINT" "
40 FORY=0TO960STEP64:LPRINTUSING"###";Y;:FORX=0TO63:LPRINT"";CHR $(95);:NEXT:LPRINT" ":LPRINT" ":NEXT
50 LPRINTCHR$(12)
```

# **String Graphics**

For your convenience, Appendix 7 gives you the TRS-80 graphics characters. You'll find that it is often useful to load the graphics that you want to display into one or more strings. I often print 2 horizontal bars, 63 bytes long, to 'frame' my video displays. To do this, I use the command 'SG\$=STRING\$(63,131)' early in my programs. Then I just print SG\$ when ever I want a horizontal bar.

You can also load a vertical graphics bar into a string and print it whenever and where required. Simply create string that a CHR\$(170)+CHR\$(24)+CHR\$(26) up to 16 times. Here's a program line that sets up a vertical bar string, VB\$, 10 positions 'high':

M 2 Note # 30

20 A\$=CHR\$(170)+CHR\$(24)+CHR\$(26):VB\$="":FORX=1TO10:VB\$=VB\$+A\$:NEXT

The CHR\$(170) is a vertical bar graphics character. (You could use 149 or 191 instead.) The CHR\$(24) backspaces without erasing and the CHR\$(26) moves down one line in the same column.

Here's another trick. Suppose you want to clear the middle 10 lines of the screen without affecting the rest of the display. Simply print a string of 10 CHR\$(13)'s:

PRINT@128, STRING\$ (10,13);

Refer to the chart showing the special keys and their character codes for more ideas on codes to insert in strings for graphics effects.

# Alphanumeric Inkey Routine

This is a simple subroutine that provides an input field for the operator on the video display, allowing entry of a specified number of characters. It's called an inkey routine because it employs the INKEY function instead of LINEINPUT. It gives you the same capabilities as the standard LINEINPUT command, but with several major improvements:

- 1. The subroutine displays a string of underline characters on the screen to show the operator the field length and location.
- 2. Entry is limited to the field length. The operator can't ruin your display by typing too many characters.
- 3. You, the programmer, have control over the characters that may be typed. You can lock out or redefine the function of any key. You can prevent the screen-destroying effects of the clear key, the left-arrow key and the down-arrow key that can be a problem with LINEINPUT or INPUT. This subroutine also lets you, if you wish, limit input to upper case letters only, (a particularly helpful feature in applications where you will be sorting the data or using the entry as an access key to disk file records.)
- 4. Unlike INPUT and LINEINPUT, this subroutine does not generate a line-feed after enter is pressed. You have full control over your video display. You can pre-print information on the line below the data being entered without erasing it. You can allow typing on the bottom line of the video display without getting an unwanted scroll when the enter key is pressed.
- 5. You can set up one or more single key 'escapes' from the input routine. For example, you may wish to permit the operator to press the up-arrow key to abort the entry and return to the previous input field. You can also use keys other than the enter key as 'termination keys'.

The alphanumeric inkey subroutine occupies lines 40130 through 40139. The video display string pointer subroutine, 40070, must be present in your program if you want the result of the input to be loaded into the AN\$ string. Upon calling the subroutine, just set PO% equal to the desired beginning position on the screen for the input, (0-1023) and load A1% with the desired length of the input, (1-255).

#### Line comments:

- 40130 Set count of characters entered (variable A%) to 0. Print a string of (variable Al%) underline characters, starting at the beginning positon of the input field, specified by variable PO%.
- If the count of the characters entered equals the maximum 40131 number of characters permitted, go to 40134 to force entry of the enter, backspace, or any other special key, otherwise print an underline character at the current position.
- 40132 Check to see whether a key has been pressed. :If no key has been pressed, start line 40132 and check again, otherwise the result of the key depression is stored in A\$. If the key pressed represents a valid character then print it at the current position, :add 1 to the count of characters entered, and :go back to 40131.
- The key pressed does not represent a valid character, so check to see if it is a special key. Based on its position in the list of special keys, go to the proper routine, :but, if it is not in the list of special keys, ignore this key depression and go back to line 40131.
- 40134 (We have reached the maximum number of characters, therefore we can only accept a special character) Load new key pressed, if any, into A\$. If no key was pressed, start line 40134 again, otherwise go back to line 40133 to see if it is a special key.
- 40135 (Process a backspace (CHR\$(8)) key depression) If number of characters entered is less than the maximum then print an underline character at the current position.
- Subtract 1 from the count of characters entered. :If the subtraction gave us a negative number then restore the count back to zero and return to 40131 to accept another character, otherwise return to 40131 anyway.
- 40137 (Process those special characters for which we want to restore the count of characters entered back to zero before returning from the subroutine) Set count of characters entered back to zero, and fall through to line 40138.
- 40138 If the special character entered was an up-arrow, reprint the string of underline characters before returning, otherwise, fill the remaining positions of the field with spaces.
- 40139 Call the video display string pointer subroutine to load the data that was entered into the variable, AN\$. :Return from the alpha-numeric inkey subroutine.

**Alphanumeric Inkey Subroutine** M 2 Note # 30 M 2 Note # 43

```
40130 A%=0:PRINT@PO%,STRING$(A1%,95);
40131 IFA%=A1%THEN40134ELSEPRINT@PO%+A%, CHR$ (95);
40132 A$=INKEY$:IFA$=""THEN40132ELSEIFINSTR(" !#$%&'()*+,-./0123
456789:; <=>?@ABCDEFGHIJKLMNOPQRSTUVWXYZ", A$) THENPRINT@PO%+A%, A$;
:A%=A%+1:GOTO4Ø131
40133 ONINSTR(CHR$(8)+CHR$(31)+CHR$(13)+CHR$(91),A$)GOTO40135,40
130,40138,40137:GOTO40131
40134 A$=INKEY$:IFA$=""THEN40134ELSE40133
40135 IFA%<A1%THENPRINT@PO%+A%,CHR$(95);
40136 A%=A%-1:IFA%<0THENA%=0:GOTO40131ELSE40131
40137 A%=0
4Ø138 IFA$=CHR$(91)THENPRINT@PO%,STRING$(Al%,95);ELSEPRINT@PO%+A
%,STRING$(A1%-A%," ");
40139 GOSUB40070: RETURN
```

### Alphanumeric Inkey Subroutine Modifications

Here are several modifications that you may want to make to the alphanumeric inkey subroutine:

1. On applications where you wish to create a 'fill in the blanks' form on the screen, it is helpful to provide an indicator that points to the current input field. I like to print a right-arrow in front of the field. A right-arrow can be displayed with CHR\$(94) on the Model 1. On the Model 3, you can use CHR\$(62). This is the modification:

To display the arrow, insert the following as the first command in line 40130:

```
PRINT@PO%-1, CHR$ (94);:
```

To erase the arrow before returning from the subroutine, insert the following as the first command in line 40139:

```
PRINT@PO%-1," ";
```

Note that the arrow is printed at PO%-1. When you use this modification, PO% must be greater than 1 and you should avoid starting any input fields in the leftmost column of the screen.

2. There may be times when you will want to allow the operator to press a special character, either as an 'escape' key to be pressed instead of typing any data or as a 'termination' key, to be used as an alternative to the enter key. Here's how to make the subroutine recognize other special character keys:

Modify line 40133 to include the ASCII code in the list of special characters.

Modify line 40133 so that the ON GOTO command directs the program to the proper routine for the code you've added.

If you are adding a new termination key for the operator, the ON GOTO command should direct the program to line 40138, (the same path followed by the

enter key logic.) Upon return from the subroutine, your program should analyze A\$ for the termination key that was used. (AN\$ will contain the data that was entered and A% will specify the length.)

If you are adding a new termination key for the operator, the ON GOTO command should direct the program to line 40138, (the same path followed by the ENTER key logic.) Upon return from the subroutine, your program should analyze A\$ for the termination key that was used. (AN\$ will contain the data that was entered and A% will specify the length.)

- 3. If you prefer 'boxes' instead of underline characters, replace all 95's in the subroutine with 132's.
- 4. The subroutine as shown will return the inputed data in AN\$ with a length of A1%. If you want trailing spaces, if any, to be stripped, from the returned variable, AN\$, insert the following command just before the 'RETURN' in line 40139:

#### AN\$=LEFT\$(AN\$,A%):

5. The list of valid characters in line 40132 can be modified to include lower case characters also. Or you can replace the string of characters shown with a variable, making it possible for you to specify the valid character set elsewhere in your program.

### **Numeric Inkey Subroutine**

The numeric inkey subroutine provides a video display input field for the operator, allowing entry of numeric data. It is much like the alphanumeric inkey routine, except:

Only the digits 0 through 9, the decimal, and '-' are accepted as input into the field. You can, however, set up special characters to be used as termination keys or escape keys.

**Numeric Inkey** Subroutine

M 2 Note # 30 M 2 Note # 43

```
40160 S%=1:AN$="":PRINT@PO%,STRING$(A1%,95);" ";
40161 A$=INKEY$:IFA$=""THEN40161ELSEIFINSTR("0123456789",A$)THEN
40162ELSEONINSTR(CHR$(8)+CHR$(31)+"."+"-"+CHR$(13)+CHR$(91),A$)G
OTO40160,40160,40165,40163,40166,40168:GOTO40161
40162 ANS=ANS+AS:IFLEN(ANS)>Al&THENANS=LEFTS(ANS,Al&):GOTO40161E
LSEPRINT@PO%+A1%-LEN(AN$), AN$;:GOTO40161
40163 S%=-S%:PRINT@PO%+A1%,"";:IFS%=-1THENPRINT"-";ELSEPRINT" ";
40164 GOTO40161
40165 IFINSTR(AN$, ".") = 0 THEN 40162 ELSE 40161
40166 IFAN$=""THEN40168ELSEPRINT@PO%, STRING$(Al%-LEN(AN$)," ");
40167 IFS%=-1THENAN$="-"+AN$:GOTO40169ELSE40169
40168 IFA$=CHR$(91) THENPRINT@PO%, STRING$(A1%, 95); " "; ELSEPRINT@P
O%,STRING$(Al%," ");" ";
40169 RETURN
```

As they are entered, the digits are shown on the screen 'calculator style'. That is, each new digit keyed is added at the rightmost position and all previous digits slide to the left.

Upon entry to the subroutine, A1% should specify the number of digits permitted, including decimal. One position beyond the input field is used to display the sign. The sign position is not included in the number of digits indicated by A1%.

Upon return from the subroutine, AN\$ will contain the STR\$ of the number entered. To use it as a number, simply use the VAL(AN\$) function. If no digits were entered, AN\$ will be null upon return from the subroutine.

#### Line comments:

- 40160 Set the sign indicator, (variable S%) to 1. :Clear the number string, (variable AN\$). :Print a string of (variable Al%) underline characters, starting at the beginning position of the input field, specified by PO% follow with a space to blank out the sign position.
- 40161 Check to see whether a key has been pressed. :If no key has been pressed, repeat line 40161, otherwise, if the key is a numeric digit, GOTO 40162, otherwise, check to see if the key is a special key. If it is a special key, go to the proper routine, otherwise, :repeat line 40161.
- 40162 The key pressed, now stored in A\$, is a numeric or a decimal. Append the character onto the number string, AN\$. : If the length of AN\$ is now greater than the maximum number of digits requested, strip off the last character, and :go back to 40161 to await another key depression, otherwise, compute the position and redisplay the number string. :Go back to 40161 to await another key depression.
- 40163 (Change sign routine) Change the sign indicator, S% :Move the cursor to the sign position on the screen. :If S%= -1 then print a minus sign, otherwise, print a space.
- 40164 :Go back to 40161 to await another key depression.
- 40165 (Decimal processing routine) If the number string does not yet have a decimal in it, then goto 40162 to append the decimal to the number string, otherwise, go back to 40161 to await another key depression.
- 40166 (Termination key processing) If the number string is empty, go to 40168, otherwise erase any underline characters that may precede the number.
- If the sign is minus, add a minus sign to the number string and go to 40169, otherwise go to 40169 anyway.
- 40168 (Decide whether to leave spaces or underline characters) If the key pressed was an up-arrow, restore underlines. otherwise, leave spaces at the input field position.
- 40169 Return from the subroutine.

The numeric inkey subroutine occupies lines 40160 through 40169. Before calling the subroutine, just load PO% with the starting screen position and set A1% equal to the number of digits. Note that S% is used within the subroutine to keep track of the sign.

### **Numeric Inkey Subroutine Modifications**

Here are several modifications that you may want to make to the numeric inkey subroutine:

1. To print a right-arrow that directs the operator's attention to the current input field and to erase the arrow after input is completed, make these changes:

To display the arrow, insert the following as the first command in line 40160:

```
PRINT@PO%-1, CHR$ (94);:
```

To erase the arrow before returning from the subroutine, insert the following as the first command in line 40169:

```
PRINT@PO%-1," ";:
```

Note that the arrow is printed at PO%-1. When you use this modification, PO% must be greater than 1 and you should avoid starting any input fields in the leftmost column of the screen.

For the Model 3, you can use CHR\$(62) instead of CHR\$(94).

2. You can modify the subroutine to accept special characters to be used as escape or termination keys. The last character pressed is always returned from the subroutine as A\$. The standard version of subroutine 40160 that is shown recognizes up-arrow as an escape key and the enter key as a termination key. Here's how to make the numeric inkey subroutine recognize other special characters:

Modify line 40161 to include the code for the special character you are adding.

Modify line 40161 so that the ON GOTO command directs the program to the proper routine for the code you've added. If you are adding a new termination key for the operator, the ON GOTO command should direct the program to line 40166. If you are adding a new escape key, the ON GOTO should direct the program to line 40168.

Modify line 40168 to control the input field display after the key is pressed. You can restore the string of underline characters or you can display blanks across the complete input field.

- 3. If you prefer 'boxes' instead of underline characters, replace all '95' s in the subroutine with '132"s.
- 4. You can change the minus sign display. (In accounting applications, you might want a 'CR' instead of the '-'). To make this change, modify line 40163. If your sign indicator is more than 1 character, you will also need to modify the subroutine every place where a space is displayed, increasing the number of spaces displayed to equal the length of the minus indicator.

### Formatted Inkey Subroutine

This subroutine lets you give the operator a formatted 'template' for the entry of numeric dates, social security numbers and telephone numbers. You supply the format to the subroutine using a format string, AF\$. The subroutine inserts the entered, from left to right, filling in the blanks specified by the underline character, CHR\$(95). Here are some sample format strings that can be used:

```
DATE: __/__
    AF$=STRING$(2,95)+"/"+STRING$(2,95)+"/"+STRING$(2,95)
TELEPHONE NUMBER: (---) __--
    AF\$="("+STRING\$(3,95)+")"+STRING\$(3,95)+"-"+STRING\$(4,95)
SOCIAL SECURITY NUMBER: _____
    AF\$=STRING\$(3,95)+"-"+STRING\$(2,95)+"-"+STRING\$(4,95)
```

The formatted inkey subroutine enforces entry of numeric and special characters only, but you can modify it to allow alpha characters also. The clear key and the left-arrow key both allow the operator to erase the entry and start over. The enter key terminates the entry and the up-arrow operates as an escape key.

The result of the entry is returned from the subroutine in the string, AN\$, without any formatting characters. If, for example, you are using a date format and the operator fills it in so that '06/15/81' is displayed, AN\$ will contain '061581' upon return from the subroutine. An optional modification explained below will let you return the complete string, including format characters.

Before calling the subroutine, load AF\$ with the desired format and set PO% to the starting position on the video display. A1% is automatically set to the length of the format string, AF\$, within the subroutine.

Upon return, A% specifies the number of characters entered, AN\$ contains the actual characters entered and A\$ contains the character corresponding to the last key pressed.

# Formatted Inkey Modifications

Here are several modifications that you may want to make to the formatted inkey subroutine:

1. To display a right-arrow on the screen to direct the operator's attention to the current input field and to erase the arrow after the entry is complete, make this change:

To display the arrow, insert the following as the first command in line 40150:

```
PRINT@PO%-1, CHR$(94);:
```

To erase the arrow before returning from the subroutine, insert the following as the first command in line 40159:

```
PRINT@PO%-1," ";:
```

Note that the arrow is printed at P0%-1. When you use this modification,

Formatted Inkey **Subroutine** 

M 2 Note # 30 M 2 Note # 43

40150 AN\$="":A%=0:PRINT@PO%,AF\$;:A1%=LEN(AF\$)

40151 IFA%>=LEN(AF\$) THEN40156 ELSEA%=INSTR(A%+1,AF\$,CHR\$(95)):PRI NT@PO%+A%-1,"";

40152 A\$=INKEY\$:IFA\$=""THEN40152ELSEIFINSTR("1234567890",A\$)THEN PRINTAS::AN\$=AN\$+A\$:GOTO40151

40153 ONINSTR(CHR\$(8)+CHR\$(31)+CHR\$(13)+CHR\$(91),A\$)GOTO40150,40 150,40159,40158

40154 GOTO40151

40156 A\$=INKEY\$:IFA\$=""THEN40156ELSE40153

40158 A%=0:AN\$="":PRINT@PO%,AF\$;

40159 RETURN

Line comments:

40150 Clear the entry-holding string, AN\$. :Set entry position pointer, A%, to 0. :Print the format, AF\$, at the desired position, PO%. :Set Al% equal to the length of the format string.

40151 If current position is greater than the length of the format string then go to 40156 to await entry of a special key, otherwise, set entry position pointer, At, equal to the position of the next underline character. :Move the cursor to that position.

40152 Check to see whether a key has been pressed. :If no key has been pressed, start at line 40152 and check again, otherwise the result of the key depression is stored in A\$. If it is in the valid character string, then print it and append it to the entry-holding string, AN\$. :Go back to 40151 to check for another character.

40153 (Special key processing) Check to see if it is a special key. If it is, go to the proper line, otherwise,

40154 go back to 40151 to check for another character.

40156 (We have reached the maximum number of characters, therefore we can only accept a special character) Check to see if a key has been pressed. :If no key has been pressed, restart line 40156, otherwise go back to 40153 to see if it's a special character.

40158 (Process escape special characters) Clear the position pointer, A%. :Clear the entry-holding string, AN\$. :Re-display the format string, AF\$.

40159 Return from the formated inkey subroutine.

PO% must be greater than 1 and you should avoid starting any input fields in the left-most column of the screen.

For the Model 3, you can replace the CHR\$(94) with CHR\$(62).

2. You can modify the subroutine to accept special characters to be used as escape or termination keys. The last character pressed is always returned from the subroutine as A\$. The standard version of subroutine 40150 that is shown recognizes up-arrow as an escape kw and the enter key as a termination key. Here's how to make the formatted inkey subroutine recognize other special characters:

Modify line 40153 to include the CHR\$ code for the special character you wish to add.

Modify line 40153 so that the ON GOTO command directs the program to the proper routine for the code you've added. If you are adding a new termination key for the operator, the ON GOTO command should direct the program to line 40159. If you are adding a new escape, the ON GOTO command in line 40153 should direct the program to line 40158 so that the entry-holding string, AN\$, is cleared and the format is redisplayed before returning.

- 3. If you prefer 'boxes' instead of underline characters, set up your format string, AF\$, using '132' instead of '95'. Within the subroutine, replace all 95's with 132's.
- 4. If you want to allow entry of non-numeric characters, you can change line 40152 so that the valid character string includes all characters that you want the subroutine to accept. Or, you can replace '1234567890' with a string variable and set up the valid character set elsewhere in the program.
- 5. If you want to return the complete formatted input from the subroutine as AN\$, rather than the numbers only, add the following command just before the 'RETURN' in line 40159:

### GOSUB40070:

Be sure to include the video display string pointer subroutine, 40070, in your program.

# The Dollar Inkey Subroutine

The dollar inkey subroutine provides an input field for the entry of dollars and cents. The amounts are entered in 'adding machine style'. As each new digit is entered, it is added at the rightmost position and all previous digits slide to the left, with the decimal point remaining 2 positions from the right.

Only the digits 0 through 9 and '-' are recognized as valid data entries. The enter key is used as the termination key and up-arrow is accepted as an escape key. You can, of course, add other termination and escape characters if you wish.

Upon entry to the subroutine, A1% specifies the length of the input field, including the decimal position, but not including the dollar sign or minus indicator. PO% specifies the starting position for the field, where the subroutine prints a '\$'. The actual data starts at position PO% + 1.

Upon return from the subroutine, AN\$ contains the STR\$ of the dollar amount entered so that you can use the VAL(AN\$) function. If no digits were entered, AN\$ will have a length of 0. A\$ contains the character corresponding to the last key pressed.

The dollar inkey subroutine occupies lines 40140 through 40149. S% is used within the subroutine to indicate whether the entry is positive or negative.

#### Line comments:

- 40140 Set sign indicator, (variable S%) to 1.
  :Clear the amount-holding string, (variable AN\$).
  :Print a dollar sign and a string of (variable Al%) underline characters, starting at position PO%. :Print the decimal point.
- 40141 Check to see whether a key has been pressed. :If no key has been pressed, repeat line 40141, otherwise, if the key pressed is a number then go to 40143, otherwise, check to see if the key is a "-" or a special key. If it is within the list of special keys, go to the proper routine, otherwise,
- 40142 go back to 40141 to await another key depression.
- 40143 (Process a new digit entered) Add the digit onto the end of the amount-holding string, AN\$. If the length of AN\$ is now 1, then make the length 2 by adding a dummy underline character to the right side. If the length of AN\$ is greater than the number of digits requested, then strip off the last digit. Otherwise, if the length of AN\$ is 3, and the dummy underline character is present as the first digit, strip it off.
- 40144 Print the new contents of the amount-holding string at the proper position, with the decimal inserted. :Go back to line 40141 for another key depression.
- 40145 (Change sign routine) Change the sign of indicator S%. :Move the cursor to the sign position. :If the sign is minus then print the minus sign, and return to line 40141 for another key depression, otherwise, print a space to blank out the minus sign, and return to line 40141 for another key depression.
- 40146 If an escape key was pressed, restore the input field underline characters, and restore the decimal, and go to 40149 to return from the subroutine, otherwise, for all other special characters, blank out the input field before going to 40149 to return.
- If no numeric keys were pressed, clear out the input field, 40147 and go to 40149 to return, otherwise, blank out the underline characters between the dollar sign and the first digit.
  - :If the dummy underline character is present as the left-most digit, replace it with a "0" on the screen, and
- replace it with a "0" in the amount-holding string, AN\$. Insert the decimal in the amount-holding routine to prepare for a return from the subroutine. :If the sign is minus, add a "-" to the left side of the string.
- 40149 Return from the subroutine.

**Doilar inkey Subroutine** M 2 Note # 30

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```
40140 S%=1:AN$="":PRINT@PO%,"$";STRING$(A1%,95);" ";:PRINT@PO%+A
1%-2,".";
40141 A$=INKEY$:IFA$=""THEN40141ELSEIFINSTR("0123456789",A$)THEN
40143ELSEONINSTR("-"+CHR$(8)+CHR$(31)+CHR$(13)+CHR$(91),A$)GOTO4
0145,40140,40140,40147,40146
40142 GOTO40141
40143 AN$=AN$+A$:IFLEN(AN$)=1THENAN$=CHR$(95)+AN$ELSEIFLEN(AN$)>
A1%-1THENAN$=LEFT$(AN$, A1%-1)ELSEIFLEN(AN$)=3ANDLEFT$(AN$,1)=CHR
$(95) THENAN$=RIGHT$(AN$,2)
40144 PRINT@PO%+A1%-LEN(AN$), LEFT$(AN$, LEN(AN$)-2);"."; RIGHT$(AN
$,2);:GOTO40141
40145 S%=-S%:PRINT@PO%+A1%+1,"";:IFS%=-1THENPRINT"-";:GOTO40141E
LSEPRINT" ";:GOTO40141
40146 IFA$=CHR$(91) THENPRINT@PO%+1,STRING$(A1%,95);" ";:PRINT@PO
%+A1%-2,".";:GOTO40149ELSEPRINT@PO%,STRING$(A1%+2," ");:GOTO4014
40147 IFLEN(AN$) = 0 THENPRINT@PO$, STRING$ (A1$+2," ");:GOTO40149ELS EPRINT@PO$+1, STRING$ (A1$-1-LEN(AN$)," ");:IFLEFT$ (AN$,1) = CHR$ (95
) THENPRINT@PO%+A1%-1,"0";:MID$(AN$,1,1)="0"
40148 AN$=MID$(AN$,1,LEN(AN$)-2)+"."+RIGHT$(AN$,2):IFS%=-1THENAN
$="-"+AN$
40149 RETURN
```

### **Dollar Inkey Subroutine Modifications**

Here are some changes that you might want to make to the dollar inkey subroutine:

- 1. You can print a right-arrow to direct the operator's attention to the input field by adding commands to lines 40140 and 40149. The complete explanation for this change is given with the numeric inkey subroutine.
- 2. To add other escape or termination keys:

Modify line 40143 to include the code for the special character you are adding.

Modify line 40143 so that the ON GOTO command will direct the program logic to the proper routine. Escape keys should direct the logic to line 40146. Termination keys should direct the logic to line 40147.

If you have added an escape key, you can modify line 40146 to control whether the input field underline characters remain on the screen or the input area is replaced by spaces.

- 3. If you prefer 'boxes' instead of underline characters, replace all 95's in the subroutine with 132's.
- 4. If you want the numeric data in AN\$ to be returned from the subroutine with an 'assumed' decimal, (no decimal inserted), delete the first command from line 40148.

- 5. If you want to display 'CR' instead of '-' for negative entries, change the PRINT"-" in line 40145 to PRINT"CR". Enlarge the "" in lines 40140, 40145 and 40146 to 2 spaces. Change the second '2' in line 40146 to a '3'. Change the first '2' in line 40147 to a '3'.
- 6. If you want the complete input field, including dollar sign and trailing 'minus' indicator to be returned in AN\$, insert:

#### A1%=A1%+2:GOSUB40070:

- ... as the first command in line 40149. (Subroutine 40070, the video display string pointer subroutine, must be present.)
  - 7. You may wish to remove the dollar sign. Simply change it to a space in line 40140.

### **Poking Graphics Into Program Text**

This powerful technique can give you speed improvements in routines that display graphics and routines where you are scanning a list of special characters. For example, in the alphanumeric inkey routine, line 40133, we are scanning the string:

```
CHR$(8) + CHR$(31) + CHR$(13) + CHR$(91)
```

BASIC has to interpret and create the string each time we use it. To get greater speed, we can create a dummy string of 4 '\*' characters in our program text, find the dummy string in memory and then poke an 8, 31, 13 and 91 into each position of the dummy string.

The LINEMOD/BAS utility program shown below gives you an easy way to poke into program text. Let's say you want to create the string VB\$ in line 10, containing the graphics characters:

```
CHR$(170) +CHR$(24) +CHR$(26) +CHR$(170) +CHR$(24) +CHR$(26)
```

Here are the steps:

Set up a dummy string in line 10 that reads:

#### VB\$="\*\*\*\*\*

- Merge the LINEMOD/BAS utility into your program.
- Enter the command, 'RUN 64000', (without quotes.).
- The program will request the line number desired. Enter 10.
- The program will find the memory location of line 10.
- Press enter or down-arrow-enter until you see a 42 in the column labeled 'CONTENTS'. (42 is the ASCII code for '\*').
- Type the 6 character codes you want to POKE, pressing enter after each. (170,24,26,170,24,26)
- Delete the LINEMOD/BAS utility, lines 64000 through 64059.

There are four things you should know before using the LINEMOD/BAS utility:

- 1. You will not be able to save the program on disk in ASCII format.
- 2. LISTing or LLISTing the modified line will usually give confusing results.
- 3. Always save your original program before using the LINEMOD utility to modify program lines.
- 4. Never poke a zero into program text. (Zero indicates 'end-of-line'. It will usually invalidate the internal text pointers, causing you to lose other program lines.)

Here's the utility:

#### LINEMOD/BAS **Program Text Poking Subroutine**

M 2 Note # 30 M 2 Note # 16

```
64000 CLS:ML%=0:LF%=0:A%=0
64001 DEFFNIS! (A1%) =- ((A1%<0) * (65536+A1%) + ((A1%>=0) *A1%))
64002 DEFFNSI%(Al!)=-((Al!>32767)*(Al!-65536))-((Al!<32768)*Al!)
64010 PRINT@64,"";:INPUT"LINE NUMBER";LN!
64020 PRINT"SEARCHING...'
64021 POKEVARPTR(ML%), PEEK(16548): POKEVARPTR(ML%)+1, PEEK(16549)
64022 POKEVARPTR(LF%), PEEK(ML%+2): POKEVARPTR(LF%)+1, PEEK(ML%+3)
64023 LF!=FNIS!(LF%):PRINT@140,LF!;:IFLF!>LN!THEN64030ELSEIFLF=L
N!THEN64040
64024 POKEVARPTR(A%), PEEK(ML%): POKEVARPTR(A%)+1, PEEK(ML%+1)
64025 IFA%=0THEN64030ELSEML%=A%:GOTO64022
64030 PRINT@140," NOT FOUND"
64031 PRINT:LINEINPUT"PRESS <ENTER>...";A$:GOTO64000
64040 PRINT: PRINT"FOUND AT MEMORY LOCATION "; ML%
64041 PRINT@512, "PRESS <M><ENTER> TO BEGIN MODIFICATIONS...";:LI
NEINPUTA$: IFA$<> "M"THEN64000
64045 PRINT@512, CHR$(31); "MEM LOC
                                       CONTENTS
                                                     CHANGE-TO": PR
INT@896,"<UP-ARROW><ENTER> = PREVIOUS
                                             <DOWN-ARROW><ENTER> =
 NEXT
NEW CONTENTS < ENTER > TO CHANGE
                                   <E><ENTER> TO END";
64050 PRINT@576, CHR$(30); USING"######
                                               ###"; ML%, PEEK (ML%);
64055 PRINT@604,"";:LINEINPUTA$
64056 IFA$=CHR$(91)THENML$=FNSI$(FNIS!(ML$)+1):GOTO64050
64057 IFA$=""ORA$=CHR$(10)THENML%=FNSI%(FNIS!(ML%)+1):GOTO64050
64058 IFA$="E"THEN64000
64059 IFVAL(A$)<00RVAL(A$)>255THEN64050ELSEPOKEML%, VAL(A$):ML%=F
NSI%(FNIS!(ML%)+1):GOTO64050
```

# Saving Screens in Memory with Instant Recall

You'll be amazed at the speed at which you can save the current contents of the video display and then, flash the screen back with this subroutine. You simply reserve space in memory to hold 1024 contiguous bytes of video display data for each screen you want to save. This can be protected memory, reserved by your response to the MEMORY SIZE question or it can be an integer array, dimensioned with 512 elements for each screen you want to save and flash back.

The screen save and flashback subroutine employs the 'move-data magic array.' When we save a screen, we are simply moving 1024 bytes of data from memory location 15360 to another memory location. When we flash it back, we just reverse the 'from' and 'to' addresses.

Here's how to use the subroutine with an integer array for screen storage:

- 1. Your program must initialize variable J and the 'move-data magic array' early in your program.
- 2. Dimension an integer array, with 512 elements for each screen you'll be saving.
- 3. Set A\$ equal to 'S' to save the current screen or 'D' to re-display a screen that is currently stored in memory.
- 4. Set SN% equal to the screen number.
- 5. Issue a 'GOSUB 40200' command.

40201 J=USR(0):RETURN

Screen Save and **Recall Subroutine** M 2 Note # 51

```
30 J=0:DIMUS%(7):US%(0)=8448:US%(2)=4352:US%(4)=256:US%(7)=201
40 DIMSS% (1023)
40200 DEFUSR=VARPTR(US%(0)):US%(5)=1023:US%(6)=-20243:IFA$="S"TH
ENUS% (1) =15360: US% (3) =VARPTR(SS% (SN% *512)) ELSEUS% (1) =VARPTR(SS% (
SN%*512)):US%(3)=15360
```

If you want to use a protected area of memory, rather than an array to save your screen, replace both occurrences of 'VARPTR(SS% (SN% \*512))' in line 40200 with an integer expression indicating your memory storage area.

Here is a program that demonstrates the screen save and flash back subroutine. Type in the lines shown and merge lines 40200 and 40201 listed above.

FLASH/DEM Screen Save and Recall Demonstration Program

M 2 Note # 30 M 2 Note # 51

```
1 CLEAR1000
30 J=0:DIMUS%(7):US%(0)=8448:US%(2)=4352:US%(4)=256:US%(7)=201
40 DIMSS% (1023)
100 'DISPLAY AND SAVE DEMO SCREEN 1
110 CLS:PRINT"
THIS IS SCREEN #1
";STRING$(64,131)
120 FORX=1TO64:PRINTUSING"####";X;:NEXT
130 PRINT: PRINTSTRING$ (64,131)
140 PRINT@896, "PRESS <ENTER> TO FLASH TO SCREEN #2...";
150 SN%=0:A$="S":GOSUB40200
200 'DISPLAY AND SAVE DEMO SCREEN 2
210 CLS:PRINT"
THIS IS SCREEN #2
"; STRING$(63,"*")
220 FORX=1TO10:PRINTTAB(X)STRING$(63-X,131):NEXT
240 PRINT@896, "PRESS <ENTER> TO FLASH TO SCREEN #1..."; 260 SN%=1:A%="S":GOSUB40200
300 GOSUB40500:A$="D":IFSN%=1THENSN%=0ELSESN%=1
301 GOSUB40200:GOTO300
40200 'MERGE THE SCREEN SAVE AND FLASHBACK SUBROUTINE HERE
40500 A$=INKEY$:IFA$=""THEN40500ELSERETURN
```

You can, if you want, modify the screen save and flashback subroutine to save and flashback partial screens. Simply change '15360', where it appears, to the desired starting position ranging from 15360 to 16382 and '1023', where it appears, to the number of bytes to be saved, from 1 to 1023.

### **Swapping Screens**

Here's a screen-swapping technique that you can use if you have two screens to alternate and you don't want to allocate a 1024-byte storage area for each. You just need one storage area of 1024 bytes.

The technique uses a 'swap-memory' magic array. You simply load the addresses of the two memory locations to be swapped, (one of which will be screen memory starting at 15360) and the number of bytes to swap. The elements of the swap-memory magic array are listed in line 20 of the demonstration program that follows. Before executing the magic array, element 1 is loaded with one address and element 3 is loaded with the other. Element 5 is loaded with the number of bytes to swap.

This demonstration program shows how we can swap between the top half of the screen and the bottom half:

#### SWAP/DEM Swap Memory Demonstration Program

M 2 Note # 52

```
10 DIMUS%(10):J=0
20 DATA8448,0,4352,0,256,0,-4838,11168,9079,6368,247
30 FORX=0TO10:READUS%(X):NEXT

40 CLS:PRINT@0,"TOP HALF":FORX=1TO48:PRINTUSING" ## ";X;:NEX T
41 PRINT@512,"BOTTOM HALF":FORX=1TO48:PRINT" ";CHR$(48+X);"
";:NEXT

50 US%(1)=15360:US%(3)=15872:US%(5)=512
51 DEFUSR=VARPTR(US%(0)):J=USR(0)

70 FORX=1TO500:NEXT:GOTO51
```

### Line comments:

10 Dimension the array to hold the swap-memory USR routine. :Initalize integer J. 20 Data to be loaded into the magic array. 3Ø Initialize the magic array. 40 Generate a demonstration screen. 41 Generate bottom half of demonstration screen. 5Ø Load swapping addresses and number of bytes to swap. 51 Call the USR routine. 7Ø Delay for viewing, then repeat from line 51.

# **Data Entry Handlers**

To come up with an attractive, easy-to-use, and 'water-tight' system, you can easily spend 75 percent or more of your programming time on data entry. Once you've got good 'clean' information in the computer, processing the information, and printing it out is comparatively easy.

To provide good data entry, you want prompting messages to guide a new operator. But those prompting messages shouldn't slow down an experienced operator.

In addition you want data validation. With validation of entries, you can catch errors when they happen. Your job of processing the information becomes much simpler. For a really good entry program, you need to control each key that might be pressed by the operator. You've got to avoid the screen-destroying effects of the clear key, the down arrow key and the break key.

Finally, you need to provide consistent ways for the operator to correct entry errors. The operator should always be able to go back and correct the previous entry. Ignore this requirement and you've got built-in operator frustration!

### The Horizontal I/O Subroutine

The horizontal input/output subroutine lets you easily input or display multi-column lists of data on the screen. It provides the computation of the PRINT@ positon and moves the cursor based on a count of the current row number (from 0 to 32767) and the horizontal tab specified. The screen illustrated below shows the type of data input and output problem that this subroutine solves:

=======

ENTER THE QUANTITY,
OR PRESS <UP-ARROW> TO RETURN TO THE DESCRIPTION COLUMN...

The need for the horizontal input/output subroutine arises from:

- The fact that a LINEINPUT or INPUT generates a line feed after you press the enter key. You can't just tab over to the next column during data entry if you are using 'normal' input methods. Many times you'll want to override this line feed.
- The need to provide the alphanumeric, numeric, formatted and dollar inkey routines presented in this book with a PRINT@ position. The horizontal input/output subroutine computes it for you.
- A desire to print prompting messages and error messages at the bottom of the screen, without disturbing the data-entry portion of the screen.

Here's the subroutine:

**Horizontal Input Output Subroutine** 

40100 PO%=LI%+LT%+64\*(LZ%-INT(LZ%/LV%)\*LV%):IFPO%=LI%ANDLZ%>0THE NPRINT@1000, "PRESS <ENTER>..."; CHR\$(30);:GOSUB40500:PRINT@1000,C HR\$(30);:PRINT@PO%,STRING\$(LV%-1,13); 40101 PRINT@PO%, CHR\$(30);: RETURN

Note that the horizontal input/output subroutine calls the single-key subroutine, 40500, when the data entry portion of the screen is filled. Subroutine 40500 must be present in your program.

Before using the subroutine, you must pre-load the following constants in your program:

- LI% Starting line PRINT@ position. (Example: If you want the first data entry line to be the 4th line on the screen, you would use the command, LI%=192).
- LV% Number of vertical lines.

### Example:

To display data at tab position 10 for the current line, LZ\%, your command is:

#### LT=10:GOSUB40100:

This command is followed by your print or input command. When the screen is filled, the computer displays 'PRESS (ENTER)' in the bottom right corner of the video display. Press any key and the input/output portion of the screen will be cleared, with data entry resuming at the top line, specified by LI%.

To get a feel for the horizontal input/output subroutine, type in the following demonstration program and merge:

```
Horizontal input/output subroutine
Lines 40100-40101
Lines 40160-40169
                     Numeric inkey subroutine
Lines 40130-40139
                     Alphanumeric inkey subroutine
Line 40070
Line 40500
                     Video display string pointer subroutine
                     Single key subroutine
```

The horizontal input/output demonstration program provides input and output in the format illustrated at the beginning of this section.

```
HZIO/DEM
Horizontal Input
Output
Demonstration
Program
```

M 2 Note # 30

```
'HZIO/DEM
1 CLEAR1000:DEFINTA-Z
3 DIMAR$(100), AR!(100)
4 SG$=STRING$(63,131)
100 CLS: PRINT@256,"
HORIZONTAL INPUT/OUTPUT SUBROUTINE DEMONSTRATION
";SG$;
110 PRINT"
<1> DATA ENTRY
<2> DATA RECALL
"; SG$
190 PRINT@896, "PRESS THE NUMBER OF YOUR SELECTION...";
200 GOSUB40500:A%=INSTR("12",A$):IFA%=0THEN200ELSEONA%GOTO1000,2
1000 GOSUB30000
1010 LT=0:GOSUB40100:PRINTUSING"###";LZ+1;
1020 PRINT@896, "TYPE THE DESCRIPTION AND PRESS <ENTER>,
  OR PRESS <UP-ARROW> TO RETURN TO THE PROGRAM MENU...";
1021 LT=8:GOSUB40100:A1%=24:GOSUB40130:IFA%=CHR$(91)THEN100ELSEA
R$(LZ) = AN$
1030 PRINT@896, CHR$(31); "ENTER THE QUANTITY,
OR PRESS <UP-ARROW> TO RETURN TO THE DESCRIPTION COLUMN...";
1031 LT=36:GOSUB40100:A1%=6:GOSUB40160:IFA$=CHR$(91)THEN1020ELSE
AR!(LZ) = VAL(AN\$)
1040 PRINT@896, CHR$(31);
1090 LZ=LZ+1:IFLZ>100THEN100ELSE1010
2000 GOSUB30000
2010 LT=0:GOSUB40100:IFA$=CHR$(91)THEN100ELSEPRINTUSING"###";LZ+
2020 LT=8:GOSUB40100:PRINTAR$(LZ);
2030 LT=36:GOSUB40100:PRINTUSING"######";AR!(LZ);
2090 LZ=LZ+1:IFLZ>99THEN100ELSE2010
30000 CLS:PRINT"
LINE # DESCRIPTION......
                                   OUANTITY
"; SG$;: PRINT@832, SG$;
30010 LI=192:LV=10:LZ=0:RETURN
```

#### Line comments:

```
Lines Ø - 4
                    Housekeeping
Lines 100-200
                    Input data into arrays AN$() and AN!()
Lines 1000-1090
                    Display data from array AN$() and AN!()
Lines 2000-2090
                    Print video display heading and load parameters
Lines 30000-30010
                    for the horizontal input subroutine.
```

### Scrolling a Split Screen

The scroll-up subroutine lets you roll up, line by line, any area on the screen, while leaving the rest of the screen unscrolled.

This lets you, for instance, set up heading lines on the top of your screen and prompting lines on the bottom of your screen, while allowing operator input or displays of data, on the middle portion of the screen. Optionally, you can scroll the top portion only, the bottom portion only or the full screen, all under program control.

The scroll-up subroutine uses the 'move-data magic array' in LDIR mode, while providing all computations for PRINT@ positions.

#### Scroll-Up **Subroutines**

M 2 Note # 54

```
30 DIMUS*(7):US*(0)=8448:US*(2)=4352:US*(4)=256:US*(7)=201
```

40700 IFLZ>LV-1THENPL=LI+(LV-1) \*64:PO=PL+LT:PRINT@PO,"";:RETURNE LSEPL=LI+LZ\*64:PO=PL+LT:PRINT@PO,"";:RETURN

```
40710 IFLZ<LVTHENGOSUB40700:RETURNELSEJ=0
```

- $40711 \text{ US}_{\$}(1) = 15424 + \text{LI}_{:US}_{\$}(3) = 15360 + \text{LI}_{:US}_{\$}(5) = (\text{LV}-1) *64 : \text{US}_{\$}(6) = -2$
- 40712 DEFUSR=VARPTR(US%(0)):J=USR(0):GOSUB40700:PRINT@PL+LT,CHR\$ (30);: RETURN

#### Note that:

- 1. All variables within the scroll-up subroutines are integers. You should 'DEFINT' J, P and L early in your program or you may insert '%' after each variable in the subroutine.
- 2. The program must initialize the constants in the move-data magic array early in the program, before you call the scrolling subroutines. Line 30 shows how to do this, but you can use any line number.
- 3. Line 40700 is actually a variation on the horizontal input/output subroutine. It computes and prints at the desired position, based on the values you pre-load into the following variables:

#### Variables used:

- LI% Position of the top line of the scrolling area. (Example: If you want to scroll the middle 10 lines of your screen, LI% would be 192. If you want to scroll the top of your screen, LI% would be Ø.
- LV% LV% is the number of vertical lines within the scrolling area of your screen. LV% must be between 1 and 16. (If you want to scroll the middle 10 lines of your screen, for example, LV% would be 10.
- LZ% LZ% is a count of the number of lines that have been displayed. LZ% starts at 0. After displaying or inputting each line, add 1 to LZ% and "GOSUB 40710".
- LT% LT% is the requested tab position, Ø to 63. Before displaying data on a scrolling line, set LT% to the horizontal tab position and "GOSUB 40700". PO% will be returned with the computed PRINT@ position, PL% will be returned containing the PRINT@ position of the beginning of the current line, and your cursor will have been moved to the desired printing position.

Lines 40710 through 40712 roll the scrolling portion of the screen up 1 line if more lines of data have been displayed than can fit within the scrolling portion. Add 1 to LZ% and 'GOSUB40710' when you want to input or display data on the next line.

The following short program demonstrates the scroll-up subroutines and how they are used. The program displays a fixed heading and footing on the screen and scrolls data in the middle 10 lines. You will need to add or merge lines 30, 40700 and 40710 through 40712 as shown above.

Scroll-Up Demonstration **Program** M 2 Note # 30

```
M 2 Note # 54
```

```
Ø'SCROLLUP/DEM
1 CLEAR1000: DEFINTA-Z
4 SG$=STRING$(63,131)
1000 CLS
1001 PRINT"
LINE # DESCRIPTION.....
                                   OUANTITY
"; SG$
1002 PRINT@832,SG$;"
YOU MAY PRESS <UP-ARROW> TO END ... ";
1005 LI=192:LV=10:LZ=0
1010 LT=1:GOSUB40700:PRINTLZ+1;
1020 LT=8:GOSUB40700:PRINTSTRING$(24,RND(26)+65);
1030 LT=36:GOSUB40700:PRINTUSING"######;RND(10000);
1080 A$=INKEY$: IFA$=CHR$(91) THENPRINT@896, CHR$(31);: END
1090 LZ=LZ+1:GOSUB40710:GOTO1010
```

#### Note that:

- The houskeeping tasks are performed in lines 0 through 30.
- Lines 1000 through 1002 print the screen heading and footing.
- Line 1005 loads the scrolling parameters and sets the line count, LZ% to 0.
- The scrolling subroutines occupy lines 40700 through 40712.

After you've run the scroll-up demo program, you can try the following modifications:

To scroll the top portion only:

Delete line 1001.

Change line 1005 so that LI=0 and LV=13.

To scroll the bottom portion only: Add line 1001 again.

Delete line 1002.

Change line 1005 so that LI=192 and LV=13.

### The Up-Down Scroller

The up-down scroller subroutine, 40800, provides a handler that you can use when you want to display data from arrays or disk files. The up and down arrow keys let the operator roll the data display up and down, line by line or continuously. You can specify any group of display lines as your scrolling area or you can use the whole screen.

To use the up-down scroller in a program:

- 1. Print the display heading and footing or clear the display.
- 2. Set up the scrolling parameters, LI% and LV%, using the rules explained in the section about scrolling up with a split screen. Set LT% and LZ% to zero to start.
- 3. Provide a subroutine that prints one line of display data (from your disk file or array), based on LZ%, the line counter. (Each print command in this subroutine must use the ';' option to avoid generating line feeds). This subroutine will be called by the up-down scroller subroutine.
- 4. Call the up-down scrolling subroutine, using the command, 'GOSUB40800'.
- 5. Provide logic to end the program or perform other functions after the up-down scrolling subroutine is exited.

The operator can view the data by using the arrow keys:

```
Roll display down (toward end of data)
<Down-arrow>
                                Repeat until key is released.
                                Roll display down (toward end of data)
Repeat until another key is pressed.
<Shift down-arrow>
                                (For Model 3, use <shift-down-arrow-z>)
                                Roll display up (toward beginning of data) Repeat until key is released.
<Up-arrow>
                                Roll display up (toward beginning of data)
Repeat until another key is pressed.
<Shift up-arrow>
                                                         (return from subroutine)
<E>
                                End the display
```

**Up-Down Scroller** Subroutine

M 2 Note # 30 M 2 Note # 54

```
40800 GOSUB40500
40801 A%=INSTR("E"+CHR$(91)+CHR$(10)+CHR$(27)+CHR$(26),A$):ONA%G
OTO40802,40803,40804,40805,40806:GOTO40800
40802 RETURN
40803 GOSUB40820:IFPEEK(14591)>0THEN40803ELSE40800
40804 GOSUB40830: IFPEEK(14591)>0THEN40804ELSE40800
40805 GOSUB40820:A$=INKEY$:IFA$=""THEN40805ELSE40801
40806 GOSUB40830:A$=INKEY$:IFA$=""THEN40806ELSE40801
40820 IFLZ<=LVTHENRETURNELSELZ=LZ-1
40821 US%(1)=15360+LI+LV*64-65:US%(3)=US%(1)+64:US%(5)=(LV-1)*64
:US% (6) =-18195
40822 DEFUSR=VARPTR(US%(0)):J=USR(0):J=LZ:LZ=LZ-LV:PRINT@LI,CHR$
(30);
40823 GOSUB4000: 'CALL THE LINE DISPLAY ROUTINE
40824 LZ=J:RETURN
40830 IFLZ>LMTHENRETURNELSEGOSUB40710:PRINTCHR$(30);
                 'CALL THE LINE DISPLAY ROUTINE
40831 GOSUB4000:
40832 LZ=LZ+1:RETURN
```

For the Model 2, change each reference to "J=LZ" and "LZ=J" to "J1=LZ" and "LZ=J1", respectively. The lines affected are 40822, 40824, 40923, 40924, 40931, 40932, 40972, 40974.

Before you can use the up-down scroller subroutine these other subroutines must be present in your program:

```
Single-key subroutine
40500
40700-40712 Scroll-up subroutines
```

You also must preload the 'move-data magic array' early in your program. This line does the job:

```
30 US%(0)=8448:US%(2)=4352:US%(4)=256:US%(7)=201
```

You must modify the 'GOSUB4000' in lines 40823 and 40831 to call the subroutine you've provided for the purpose of displaying a line of data on the screen.

The 'UPDOWN/DEM' program demonstrates the up-down scroller subroutine. It creates random data and stores it in the arrays, AR\$ and AR!. Then it allows you to display the data, rolling it up and down for viewing.

#### UPDOWN/DEM **Up-Down Scroller** Demonstration Program

M 2 Note # 30 M 2 Note # 29

```
Ø 'UPDOWN/DEM
1 CLEAR1000: DEFINTA-Z
3 DIMAR$(49), AR!(49)
'4 SG$=STRING$(63,131)
30 DIMUS% (7): US% (0) = 8448: US% (2) = 4352: US% (4) = 256: US% (7) = 201
1000 CLS
1001 PRINT"
 LINE #
          OUANTITY
";SG$;
1002 PRINT@832,SG$;"
CREATING TWO ARRAYS OF DEMONSTRATION DATA...";
1005 LI=192:LV=10:LZ=0
1006 FORLZ=0TO49:A$="":FORY=0TORND(14):A$=A$+CHR$(64+RND(26)):NE
XT:AR$(LZ) =A$:AR!(LZ) =RND(9999):LT=0:GOSUB40710:GOSUB4000:NEXT
1009 PRINT@896, CHR$(31); "PRESS < UP-ARROW> TO ROLL UP, < DOWN-ARRO
W> TO ROLL DOWN,
      <E> TO END THE DISPLAY....";
1010 LM=49:GOSUB40800
1020 PRINT@896, CHR$(31); : END
4000 PRINTUSING"###"; LZ+1;
4020 PRINTTAB(8) AR$(LZ);
4030 PRINTTAB(36) USING "######"; AR!(LZ);
4040 RETURN
```

### Note that:

- 1. Lines 0 through 30 perform the housekeeping tasks.
- 2. Lines 90 through 91 load two arrays with data for the demonstration.
- 3. Lines 1000 through 1002 print the screen heading and footing.
- 4. Line 1005 loads the scrolling parameters.
- 5. Line 1010 calls the up-down scroller.
- 6. Lines 4000 through 4040 print a single line of data on the display. This is where you put the custom subroutine for your application.

You may wish to experiment with the program. You can change the scrolling parameters with the same modifications described for the scroll-up demo program. Simple modifications can specify scrolling on the upper screen lines only, the lower screen lines only or the whole screen.

### A Scrolled Video Entry to Memory Handler

This video entry handler lets you design operator-friendly programs for the entry of transactions, lists or other line-oriented data. I've used variations on this subroutine in inventory transaction entry programs, invoicing programs and many others. The beauty of the handler is that you can use it by calling one subroutine. Here are the features of the scrolled video entry to memory handler:

- A portion of the screen is designated as a scrolling area. In most applications I scroll the middle 10 lines of the screen, using the top 2 lines for screen and column headings and the bottom 2 lines for operator prompting messages. I normally display a horizontal bar on the 3rd line and 14th line to frame the scrolling area.
- The operator enters data in columnar format. After each line of data, the scrolling portion of the screen, if full, is rolled up to allow entry of the next line. You the programmer, provide a subroutine which controls the entry of each field of data on the line, according to the special requirements of your application. You have full control over operator prompting and data validation.
- Instead of entering the next line of data, the operator may elect to perform special command functions by pressing up-arrow. Upon pressing the up-arrow key, a right-arrow 'pointer' is displayed in the leftmost column of the screen, pointing to the current line and a list of special commands is shown at the bottom of the screen. The special commands are:

<up-arrow></up-arrow>	Rolls the display up to review previous line entries. Each depression of the up-arrow will move the pointer to the previous line. Holding the key down will provide a continuous upward scrolling until you release it. <shift><up-arrow> scrolls the display until any other key is pressed.</up-arrow></shift>
<down-arrow></down-arrow>	Rolls the display down toward the last line entered. Each depression of the down-arrow will

move the pointer to the next line, until the last line is reached. The continuous rolling functions operate as they do with the up-arrow.

Allows the insertion of a line of data at the <I> position indicated by the pointer. All lines starting at the pointer and below are moved down to make room for the inserted line.

<D> Allows the deletion of a line of data at the position indicated by the pointer. below the pointer are moved up.

<L> Loads a previously saved file from disk.

<S> Saves the data that has been entered onto disk into the sequential file, "SAVEDATA/SEQ". (You may wish to change the file name, or to provide logic that allows operator entry of a file name.)

Resumes the data entry function, by rolling down, <R> if necessary, to the line below the last line entered.

<E> Ends the data entry functions, and returns control to the main program.

Each line of data, when entered, is copied into a protected area of memory. You may specify that each line of data be from 1 to 63 characters. You also specify the maximum number of lines that may be entered. A prompting message is provided by the subroutine that informs the operator when the maximum has been reached.

For the Model 2, change each reference to "J=LZ" and "LZ=J" to "J1=LZ" and "LZ=J1", respectively. The lines affected are 40822, 40824, 40923, 40924, 40931, 40932, 40972, 40974.

**Scrolled Video Entry to Memory** Handler

M 2 Note # 55

```
40900 GOSUB3000
40901 IFA$=CHR$(91)THENPRINT@PL,CHR$(30);:GOSUB40960:GOSUB40905:
IFA$= "E"THENRETURNELSE40903
40902 GOSUB40960:LZ=LZ+1:LN=LZ:GOSUB40710
40903 IFLN<LMTHEN40900ELSEPRINT@896, CHR$(31); "LIMIT OF"; LM; " ENT
RIES HAS BEEN REACHED.
PRESS <ENTER>...";:GOSUB40500:A$=CHR$(91):GOTO40901
40905 PRINT@896, CHR$(31); "<"; CHR$(91); ">MOVE UP
                                                        <I>INSERT
 <L>LOAD FROM DISK
                       <R>RESUME
<"; CHR$ (92); ">MOVE DOWN
                            <D>DELETE
                                         <S>SAVE ON DISK
                                                                <E>E
ND ";
40910 GOSUB40990:GOSUB40500:GOSUB40991
40911 A%=INSTR(CHR$(91)+CHR$(10)+CHR$(27)+CHR$(26)+"RIDLSE",A$):
ONA%GOTO40913,40914,40915,40916,40917,40920,40930,40940,40950,40
912:GOTO40910
40912 RETURN
40913 GOSUB40970: IFPEEK(14591) > 0THEN40913 ELSE40910
40914 GOSUB40991:GOSUB40980:GOSUB40990:IFPEEK(14591)>0THEN40914E
LSE40910
40915 GOSUB40991:GOSUB40970:GOSUB40990:A$=INKEY$:IFA$=""THEN4091
5ELSE40911
40916 GOSUB40991:GOSUB40980:GOSUB40990:A$=INKEY$:IFA$=""THEN4091
6ELSE40911
40917 IFLZ=LNTHENGOSUB40991:RETURNELSEGOSUB40980:GOTO40917
40920 IFLN>=LMTHEN40917ELSEGOSUB40991:IFPL<>LI+LV*64-64THENUS%(1
)=1536Ø+LI+LV*64-65:US%(3)=US%(1)+64:US%(5)=(LI+LV*64-64)-PL:US%
(6) = -18195: DEFUSR=VARPTR(US%(0)):J=USR(0)
40921 PRINT@PL, CHR$(30);:GOSUB3000
40922 IFA$<>CHR$(91)THEN40925ELSEIFPL<>LI+LV*64-64THENUS*(1)=PL+
15360+64:US*(3)=US*(1)-64:US*(6)=-20243:DEFUSR=VARPTR(US*(0)):J=
USR(Ø)
40923 J=LZ:Al%=PL:LZ=LZ+((LI+LV*64-64)-PL)/64:PL=LI+LV*64-64:IFL
Z>LNTHENPRINT@PL,CHR$(30); ELSEGOSUB40961
40924 LZ=J:PL=A1%:GOTO40905
40925 US%(1)=LN*LE+LE+MB%:US%(3)=US%(1)+LE:US%(5)=(LN-LZ)*LE+LE:
US%(6) = -18195:DEFUSR=VARPTR(US%(\emptyset)):J=USR(\emptyset):LN=LN+1
40926 GOSUB40960:GOSUB40980:GOTO40905
40930 IFLZ=LNTHEN40910ELSEIFPL<>LI+LV*64-64THENUS%(1)=PL%+15424:
US*(3) = US*(1) - 64 : US*(5) = (LI + LV * 64 - 64) - PL : US*(6) = -20243 : DEFUSR=VA
RPTR(US%(\emptyset)):J=USR(\emptyset)
40931 J=LZ:Al%=PL:LZ=LZ+((LI+LV*64)-PL)/64:PL=LI+LV*64-64:IFLZ>L
NTHENPRINT@PL, CHR$ (30); ELSEGOSUB40961
40932 \text{ LZ}=J:PL=Al*:US*(1)=MB*+l+LZ*LE+LE:US*(3)=US*(1)-LE:US*(5)=
```

```
(LN-LZ) *LE: DEFUSR=VARPTR(US%(0)):J=USR(0):LN=LN-1:GOTO40910
40940 LZ=0:LN=0:PRINT@LI,CHR$(30);STRING$(LV-1,13);:PRINT@896,CH
R$(31); "LOADING FROM DISK..."
40941 ONERRORGOTO40947:OPEN"I",1,"SAVEDATA/SEQ:1":ONERRORGOTO0
40942 IFEOF(1) THEN40945ELSELINE INPUT#1, AN$
40943 LT=1:GOSUB40710:PRINTAN$;:GOSUB40960
40944 LZ=LZ+1:GOTO40942
40945 CLOSE1:LZ=LZ-1:LN=LZ:GOTO40905
40947 LZ=0:LN=0:RESUME40905
40950 LZ=0:PRINT@LI,CHR$(30);STRING$(LV-1,13);:PRINT@896,CHR$(31
); "SAVING ON DISK...";
40951 OPEN"O",1,"SAVEDATA/SEQ:1"
40952 LT=1:GOSUB40710:GOSUB40961:A1%=LE:GOSUB40070
40953 PRINT#1,AN$
40954 IFLZ=LNTHENCLOSE1:GOTO40905ELSELZ=LZ+1:GOTO40952
40960 US%(1) =PL+15361:US%(3) =LZ*LE+MB%+1:US%(5) =LE:US%(6) =-20243
:GOTO40962
40961 US%(1)=LZ*LE+MB%+1:US%(3)=PL+15361:US%(5)=LE:US%(6)=-20243
:GOTO40962
40962 A\$=\emptyset:DEFUSR=VARPTR(US\$(\emptyset)):A\$=USR(\emptyset):RETURN
40970 GOSUB40991:LZ=(LZ-1)*-((LZ-1)>0):IFLZ<LV-1THEN40975
40971 US%(1)=15360+LI+LV*64-65:US%(3)=US%(1)+64:US%(5)=(LV-1)*64
:US%(6) = -18195
40972 DEFUSR=VARPTR(US%(0)):J=USR(0):J=LZ:LZ=LZ+l-LV:PL=LI
40973 GOSUB40961
40974 LZ=J
40975 GOSUB40990: RETURN
40980 LZ=LZ+1:IFLZ>LNTHENLZ=LN:RETURNELSEIFLZ<LVTHEN40982ELSEGOS
UB40711:PL=LI+LV*64-64
40981 GOSUB40961
40982 RETURN
40990 GOSUB40700:PRINT@PL,CHR$(94);:RETURN
40991 GOSUB40700:PRINT@PL," ";:RETURN
        Call the line entry subroutine starting at line 3000.
40900
        (You provide the line entry subroutine, customized according
       to your specific application)
40901 If, upon return from the line entry subroutine, A$ equals
       up-arrow then clear the current line,
       :call subroutine 40960 to copy the cleared line to the memory
       storage area, and
       :call subroutine 40905 to perform special command functions.
       : If, upon return from the special command subroutine, A$ equals
        "E" then return to the main program, otherwise
       go to 40903.
       Upon return from the line entry subroutine, A$ was not equal
40902
        to up-arrow, so call subroutine 40960 to copy the entered line
        to the memory storage area, and
       :add 1 to the current line pointer, integer LZ, and
       :set integer LN, the highest line indicator equal to LZ, and
       :call subroutine 40710 to scroll up if necessary.
40903 If integer LN, the highest line indicator, is less than
        integer LM, the maximum permited line number then go back to
        line 40900 to get another entry.
        Otherwise print a message at the bottom of the screen,
        indicating that the limit has been reached.
       :Call subroutine 40500 to await depression of a key.
       :Set A$ equal to up-arrow, and
       :go to line 40901 to force a return to special command mode.
```

Line comments:

- 40905 (Special command selection menu). Print the special command menu on the bottom 2 lines of the screen.
- 40910 Call subroutine 40990 to display an arrow to point to the current line. :Call subroutine 40500 to await a key depression, the results of which will be returned as A\$. :Now that a key has been pressed, call subroutine 40991 to
- erase the pointer arrow. 40911 Scan a list of valid characters for the character corresponding to the key that was pressed in A\$. :A% contains the relative position within the valid character list. Based on A%, go to the proper routine. :but if the key pressed wasn't a valid command character, go back to 40910 to force another key depression.
- 40912 (Process the "E" command End) Return from the special function subroutine.
- 40913 (Process the up-arrow command Move up) Call the scroll up subroutine, 40970. :If a key is still being pressed, then repeat line 40913, otherwise, go back to 40910 for another command.
- 40914 (Process the down-arrow command Move down) Erase the arrow pointing to the current line. :Call the scroll down subroutine, 40980. :Re-display the pointer arrow at the (new) current line. :If a key is still being pressed, then repeat line 40914, otherwise, go back to 40910 for another command.
- 40915 (Process the shift up-arrow command Continuous move up) Erase the arrow pointing to the current line. :Call the scroll up subroutine, 40970. :Re-display the pointer arrow at the (new) current line. :Load A\$ with the code for the current key being pressed. :If A\$ is null, then no key is being pressed. Repeat 40915. Otherwise, go to 40911 and process the key depression as the next command.
- 40916 (Process the shift down-arrow command Continuous move down) Perform same logic as in line 40915, except call subroutine 40980 to scroll down.
- 40917 (Process the "R" command Resume)

  If the current line is equal to the highest line, then erase the pointer arrow, and :return from the special command subroutine. Otherwise, call the scroll down subroutine, 40980, and repeat line 40917.
- 40920 (Process the "I" command Insert line) If number of lines entered is greater than or equal to the maximum number of lines allowed, abort the insertion by going to the resume routine, line 40917, otherwise :Erase the pointer arrow. :If the current line is not the last line on the scrolling portion of the screen, then load parameters into the move-data magic array. Define it as a USR routine, and call it, to move down the video display data below the line to be
- 40921 Clear the current video display line. Call subroutine 3000 to allow entry of the line to be inserted.
- 40922 If A\$ is not equal to up-arrow then go to line 40925. If A\$ is an up-arrow, restore the data on the screen by moving it back up.

40923 Temporarily store the current line pointer as integer J. :Temporarily store the position of the current line as Al%. :Set current line pointer to the line at bottom of the screen.

:Set line position indicator, PL to point to last line of data

entry area.

:If we are now (temporarily) beyond the last line entered, then clear the last line of the screen entry area, otherwise :call subroutine 40961 to transfer the data back from memory

to the screen. 40924 Restore the current line pointer, LZ. :Restore the position pointer of the current line, PL.

:Go back to 40905 to await a special command.

40925 Load the move-data magic array with the parameters to move the data beyond the current line in the memory storage area, and call the routine to open up a space in memory for the insertion.

:Add 1 to LN to increment the highest line number.

- Call subroutine 40960 to move the inserted line from the screen to the newly created space in the memory storage area. :Call subroutine 40980 to scroll up 1 line. :Go back to 40905 to await a special command.
- 40930 (Process the "D" command Delete line) :If the current line is equal to the highest line then a delete is not necessary, so go back to 40910 to await another command.
- Temporarily store the current line pointer as integer J. :Temporarily store the position pointer of the current line
  - :Set current line pointer to the line at the bottom of the data entry area.
  - :Set line position indicator, PL to point to last line of the data entry area.
  - :If we are now (temporarily) beyond the last line entered, then clear the last line of the data entry area, otherwise call subroutine 40961 to transfer the next line back onto the screen.
- 40932 Restore the current line pointer, integer LZ. :Restore the position pointer of the current line, PL. :Set up the prameters in the move-data magic array and move the data in the memory storage area. :Subtract 1 from the highest line indicator, integer LN. :Go back to 40910 to await another special command.
- 40940 (Process the "L" command Load from disk)
- 40950 (Process the "S" command - Save to disk)
- 40960 (Move a line from the screen to memory storage)
- (Move a line from memory storage to the screen)
- 40962 (Call the move-data USR routine to process the moves)
- (Move up Scroll down subroutine.)

:Erase the pointer arrow if any.

- :Subtract 1 from the current line pointer, enforcing a minimum result of zero.
- :If the result is less than the number of lines in the scrolling portion of the screen then no scroll is necessary, so bypass the routine and go to 40975.
- Load from address, to address, and number of bytes into the 40971 move-data magic array.
- Call the move data USR routine. :Temporarily store the current line pointer as integer J. :Compute the line pointer for the top line of the scrolling
- 40973 Call subroutine 40961 to move data stored in memory to the top line of the video display scrolling area.
- Restore the current line pointer as integer LZ. Call subroutine 40990 to re-display the pointer arrow. :Return

```
40980
      (Move down - scroll up subroutine.)
      :Add 1 to the current line pointer.
      :If it is now greater than the number of lines entered, then
       set it equal to the number of lines entered and return.
       Otherwise, if its less than the number of lines in our
       scrolling area, then skip the scroll.
       Otherwise, call the scroll up subroutine, 40711,
      :and set the line position pointer, PL to the last line on the
       display.
40981
      Call subroutine 40961 to move the line from memory storage to
      the screen.
40982 Return.
40990 (Display a pointer arrow to indicate the current line)
       Call subroutine 40700 to compute the position, PL, based on
      the current line pointer, LZ.
      :Print the arrow.
      :Return
40991 (Erase the pointer arrow from the current line)
      Same logic as line 40990, but a blank is printed.
```

### How to Use the Scrolled Video Handler

- 1. Type-in or merge the scrolled video entry handler subroutine. It occupies lines 40900 through 40991.
- 2. Type-in or merge the following subroutines, as they are listed in this book:

```
40070
               Video display string pointer subroutine
40500
               Single-key subroutine
               Scroll-up subroutines
40700 - 40712
40130 - 40139
               Alphanumeric inkey routine (Optional)
40140 - 40149
              Dollar inkey routine (Optional)
               Formatted inkey routine (Optional)
40150 - 40159
40160 - 40169
               Numeric inkey routine (Optional)
```

3. Decide on the length of your input line, ranging from 1 byte to 63 bytes. Decide on the limit of line entries that you will allow. You will need commands early in your program that specify the line length as variable LE% and the limit as variable LM%. For example, to allow entry of 100lines, each having a length of 63, your commands are:

#### LE%=63:LM%=100

- 4. Multiply the line length by the limit. The result will be the amount of memory, in bytes, that you must reserve. Subtracting the amount of memory to be reserved from 65536 (for a 48K TRS-80) or 49152 (for a 32K TRS-80) gives you the maximum memory size you can specify upon going into BASIC from DOS READY. Or, if you wish you can insert logic to reserve the memory while in BASIC by following the instructions given in the section on 'how to change the memory size from BASIC'.
- 5. You will need to load the variable MB% early in your program. It specifies the beginning address of your memory storage area for lines that have been scrolled off the screen. Normally, you will want to use the upper-most area of RAM for your storage area. Let's assume you've got a 48K TRS-80 and you will be needing 100 lines of 63 bytes each. Your total storage area will be 6300 bytes, so you could use the command:

MB%=-6300

MB%=-22686

As you can see, we're just subtracting the number of bytes we'll require from the top memory address plus 1. (Therefore, we're subtracting from 0 for a 48K TRS-80 or -16386 for a 32K TRS-80.)

- 6. You will need to load the contents of the move-data magic array early in your program. The handler assumes that you have used the US% array for this purpose. Your logic to do this, if you use line 30 is:
- 30 DIMUS% (7): US% (0) =8448: US% (2) =4352: US% (4) =256: US% (7) =201
- 7. You will need to provide program lines that display your video display 'frame', if any. This is done by clearing the screen and displaying the headings. You can display a horizontal bar just above and just below your planned scrolling area if you wish.
- 8. You will need a program line that specifies and initializes the scrolling parameters.
- LI% specifies the leftmost PRINT@ position of the first scrollable line. If, for example your scrolling area begins on the 3rd video display line, LI% will be 192.
- LV% specifies the number of lines in the scrolling area. If you want to scroll the middle 10 lines, LV% is specified as 10.
- LZ% and LN% should be initialized as zero. LZ%, during execution, contains the current line number. LN% contains the number of the highest line entered.
- 9. You will need a line that calls the video entry to memory subroutine. Upon return from the subroutine, you may wish to provide logic that ends the program. The following 3 commands do the job:

GOSUB40900 : CLS : END

10. You must provide a subroutine at line 3000 that handles the entry of one video display line. Within this subroutine, you should call the alphanumeric, numeric, dollar or formatted inkey routines for entry of data. (Or you should provide another method, so as to avoid a line feed after the input.)

To position to the correct column before each entry, you should set LT% to the tab position, from 1 to 63 and GOSUB 40700. Subroutine 40700 moves the cursor to the proper position, based on the line you are entering and it computes PO%, the PRINT@ position.

You should design your subroutine so that A\$ will equal CHR\$(91), the up-arrow character, upon return, if the operator has chosen to go into command mode. Upon return from your subroutine, A\$ should not contain CHR\$(91) if the operator wants to continue with entry of the next line.

You may begin your line entry subroutine at a line number other than 3000. To

do so you must change the '3000' in line 40900 and 40921 to the line number you are using.

- 11. If you are using a Model 3, the up-arrow, down-arrow and right-arrow are not displayable characters. You may wish to replace the CHR\$(91), CHR\$(92) and CHR\$(94) with other symbols.
- 12. The 'save' command that is provided stores the data, line by line, into a disk file. You can read the data back into any program for processing as a sequential file. Or, you can read it back into your data entry program with the 'load' command that is provided.
- 13. If you want to add a print-out capability from command mode, you can test on the entry of 'P' in line 40911, adding another line number to the 'ON GOTO' list. You can put your printing routine at any line, but it will look something like this:

```
5000 LZ=0:PRINTLI, CHR$(30);STRING$(LV-1,13);
5010 LT=1:GOSUB40710:GOSUB40961:A1%=LE:GOSUB40070
5020 LPRINTAN$
5030 IFLZ=LNTHEN40905ELSE LZ=LZ+1:GOTO5010
```

14. Many other modifications are possible, once you are familiar with the inner workings of the video entry to memory handler.

### **Video Entry Demo**

VETOM/DEM is a program that demonstrates the scrolled video entry to memory handler. For the demonstration, we'll show a program that could be used as the basis for a disk file layout planner. VETOM/DEM lets you enter up to 100 lines of data. Each line has 4 entry columns. From each entry column, you can press the up-arrow key to go to the previous column. When you are in the first column, up-arrow takes you to command mode. In command mode, you can scroll up or down, insert or delete lines, save your entries to disk, load previous entries or end the program.

Shown below, is an example of the entry screen as it appears after 6 lines of data have been entered. The prompting message for entry of the first field of the 7th line is shown on the bottom 2 lines of the screen. The alphanumeric inkey subroutine has displayed 24 underline characters to show the operator how many characters can be typed:

FIELD NAME	TYPE	VARIABLE	BYTES
CUSTOMER NUMBER	 А	FH(1)	========= 6
NAME	Α	FH(2)	24
ADDRESS	Α	FH(3)	24
CITY, STATE	Α	FH(4)	24
ZIP CODE	N	FH(5)	4
TELEPHONE NUMBER	N	FH(6)	12

ENTER A DESCRIPTION OF THE DATA FIELD, OR PRESS <UP-ARROW> TO GO TO COMMAND MODE...

Shown below is the entry screen as it appears in command mode. The command menu is shown on the bottom 2 lines. In this example, you can see that more than 10 lines have been entered and the first 2 lines were scrolled off the top. The arrow in the left-most column is currently pointing to the line where the operator has typed 'PURCHASES TO DATE'. To delete that line, the operator could press 'D' at this point. Or with up-arrow or down arrow, the operator may roll up or down to insert or delete other lines.

FIELD NAME	TYPE	VARIABLE	BYTES
ADDRESS	====== A	FH(3)	24
CITY, STATE	A	FH(4)	24
ZIP CODE	N	FH(5)	4
TELEPHONE NUMBER	N	FH(6)	12
BEST HOURS TO CALL	A	FH(7)	10
DATE OF LAST CONTACT	D	FH(8)	2
LAST PAYMENT DATE	D	FH(9)	2
BALANCE OWING	\$	FH(10)	8
AMOUNT PAST DUE	\$	FH(11)	8
→PURCHASES TO DATE	\$	FH(12)	8
=======================================	======		=======================================
<pre>&lt; f &gt; MOVE UP &lt; I &gt; INSERT</pre>	<l>L0</l>	AD FROM DISK	<r>RESUME</r>
< ↓>MOVE DOWN <d>DELETE</d>	<s>SA</s>	VE ON DISK	<e>END</e>

To enter the VETOM/DEM program, you'll need the lines shown below in addition to the standard subroutines we've discussed. Lines 0 through 30 provide the program startup 'housekeeping'. Lines 1000 through 1010 print the video display 'frame' and set up the scrolling parameters. Lines 3000 through 3040 handle the input and prompting for the 4 entry columns. The pokes in line 1 automatically set up a memory size of 42852.

```
VETOM/DEM
Scrolled Video
Entry to Memory
Demonstration
Program
```

M 2 Note # 30 M 2 Note # 55 M 2 Note # 56

```
Ø 'VETOM/DEM
1 POKE16561,100:POKE16562,167:CLEAR1000:DEFINTA-Z:J=0
2 LE=63:LM=100:MB=-22686
4 SG$=STRING$(63,131)
30 DIMUS\{(7): US\{(0)=8448: US\{(2)=4352: US\{(4)=256: US\{(7)=201\}\}
1000 CLS
1001 PRINT"
 FIELD NAME......
                            TYPE
                                   VARIABLE
                                               BYTES
";SG$;
1002 PRINT@832,SG$;
1005 LI=192:LV=10:LZ=0:LN=0
1010 GOSUB40900 :CLS:END
3000 PRINT@896, CHR$(31); "ENTER A DESCRIPTION OF THE DATA FIELD,
OR PRESS <UP-ARROW> TO GO TO COMMAND MODE...";
3001 LT=1:A1%=24:GOSUB40700:PRINTCHR$(30);:GOSUB40130:IFA$=CHR$(
91) THENRETURN
3010 TC$="<D>,<N>,<A>, OR <$>":PRINT@896,CHR$(31);"ENTER THE TYP
E-CODE, ";TC$;"
OR PRESS (UP-ARROW) TO RE-ENTER THE FIELD NAME...";
3011 LT=28:A1%=1:GOSUB40700:GOSUB40130:IFA$=CHR$(91) THEN3000
```

```
3020 PRINT@896, CHR$(31); "ENTER THE FIELD-VARIABLE TO BE USED,
OR PRESS <UP-ARROW> TO RE-ENTER THE TYPE CODE...";
3021 LT=35:A1%=6:GOSUB40700:GOSUB40130:IFA$=CHR$(91)THEN3010
3030 PRINT@896, CHR$(31); "ENTER THE NUMBER OF BYTES FOR THIS FIEL
OR PRESS <UP-ARROW> TO RE-ENTER THE FIELD-VARIABLE...";
3031 LT=47:A1%=3:GOSUB40700:GOSUB40160:IFA$=CHR$(91)THEN3020
3032 IFVAL(AN$)>255THEN3030
3040 RETURN
40070 MERGE VIDEO DISPLAY STRING POINTER SUBROUTINE HERE
40130 MERGE ALPHA NUMERIC INKEY SUBROUTINE HERE
40160 'MERGE NUMERIC INKEY SUBROUTINE HERE
40500 'MERGE SINGLE-KEY SUBROUTINE HERE
40700 'MERGE SCROLL-UP SUBROUTINES HERE (MODIFY AS NOTED)
40900 'MERGE VIDEO ENTRY TO MEMORY SUBROUTINE HERE
```

### **Unscrolled Video Entry Handler**

The unscrolled video entry handler is a set of powerful and flexible subroutines that control the entry of data to a formatted video display. The handler provides for:

- Display of fill-in-the-blanks input fields for enforced entry of alphanumeric, numeric or dollars and cents data. The capability for specially formatted fields for dates, telephone numbers or other special numeric data.
- Controlled operator entry to those input fields in any predefined sequence.
- Customized subroutines that you can call before any entry, (normally for operator prompting).
- Customized subroutines that you can call after any entry, (normally for data validation).
- Standardized input procedures that allow the operator to press the up-arrow key to go back to the previous input field.
- The creation of a string array containing the contents of the operator's entries. The array element to be used for any input field is under the programmer's control. The array elements to be used need not correspond to the sequence of input.
- The capability to automatically transfer the results of the input to disk file fields in any sequence. Automatic handling of MKI\$, MKS\$ and MKD\$ conversions before the data is LSET into the disk fields. Optional automatic handling for user-customized data types.
- An optional 'redisplay' mode that handles the redisplay of alpha data from disk fields. The redisplay of compressed numeric or alpha data is under programmer control.
- A 'change' mode that lets the operator change the desired field. The up-arrow or down-arrow key is used to move to the field to be changed. By holding down the arrow key, the operator can quickly move to the desired field for changes.

- Programmer controlled capability to enter and exit the input, redisplay or forms sequence at any point. Ability to exit the input sequence based on the results of operator entries. Ability to skip input fields based on the results of operator entries.
- The capability to handle any number of input fields and any number of different screens.

To get a feel for the power of the unscrolled video entry handler, let's look at a sample screen that demonstrates many of its capabilities.

Normally, you'll want to start your program with a menu that lets the operator select the function to be performed. Upon entry to the video input and inquiry portion of the program, the operator sees a complete screen containing the 'fill in the blanks' input fields. This is illustrated as sample screen 1.

#### Sample Screen 1

ACCOUNT# =	:> :===============================	:=======	
NAME: ADDRESS: CITY,ST:		ZIP:	•••••
PHONE NO:	()	DATE:	//
QUANTITY:	•••••	AMOUNT:	\$
	CUSTOMER ACCOUNT NUMBER, ESS <up-arrow> TO RETURN TO</up-arrow>	THE MENU.	

As you can see, a prompt that tells the operator what to do is displayed on the bottom two lines of the screen. Also, an arrow is pointing to the first input field, the customer account number. At this point, the operator may simply press the up-arrow key, which will allow return to the program menu or the customer account number may be entered.

Now, let's assume that the operator types the customer account number, 'A101' and presses enter. The video entry handler automatically calls a subroutine, provided by you, the programmer, that looks up the account number from a disk file. If the account is found, the data from disk is retrieved and displayed in the proper blanks. For now, though, let's look at the process that follows if the account is not found on disk. The video entry handler continues with the next input field and its prompting message, as illustrated by sample screen 2.

As you can see, the arrow is pointing to the 'NAME' field. At the bottom of the screen is a prompt telling the operator the options that are available. If an error was made on the account number, the operator can press the up-arrow key to go back. Otherwise, the name can be typed and a maximum length of 24 characters will be enforced.

ACCOUNT# Al Øl NAME: ADDRESS: CITY, ST: ZIP: PHONE NO: (...) ...-... DATE: ../../.. QUANTITY: AMOUNT: ENTER THE CUSTOMER NAME, OR PRESS <UP-ARROW> TO RE-ENTER THE ACCOUNT NUMBER...

The process continues for each input field. The operator can always press up-arrow to go back. Repeated pressing of the up-arrow will take the operator all the way back to the menu.

When the operator gets down to the phone number and date fields, entry of numeric data is enforced. The data field automatically fills the phone number and date 'template' from left to right. At the date field, the operator is forced to enter a valid month and day number.

When the operator gets down to the quantity field, the numbers are filled in 'calculator style' from right to left and a decimal point may be used. In the dollar amount field, the numbers are filled in from right to left, 'adding machine style' and the decimal remains 2 places from the right.

After the operator has pressed enter for the last field, a final chance is provided to use the up-arrow key for corrections. Sample screen 3 illustrates the way the video display might appear after filling in all the fields:

Sample Screen 3

ACCOUNT# AlØl NAME: ARTHUR ADAMS ADDRESS: 12345 MAIN STREET CITY, ST: CENTERVILLE, CA ZIP: 93293 PHONE NO: (751) 123-5432 DATE: 04/25/81 QUANTITY: 241 AMOUNT: \$ 321.32 PRESS ENTER TO RECORD, OR PRESS <UP-ARROW> TO MAKE CORRECTIONS...

At this point, pressing the up-arrow returns the operator to the amount field. Repeated pressing of the up-arrow key would back-step through every entry.

If the operator views the data and decides that it has been entered correctly, the enter key can be pressed to record it onto disk. The video entry handler then takes the data, which is currently stored in a string array, converts it to disk storage format and puts it into the proper disk fields. Under program control, the new data may then be recorded onto the disk.

Then, the input fields, as they appear to the operator, are converted back to blanks, so that the video display again looks like sample screen 1, where the operation can be repeated.

Now, let's suppose that upon entry of an account number, the disk was searched and the record was found. At that point, the video entry handler, with the proper program commands, can exit from input mode and go into redisplay mode. Under redisplay mode, the alphanumeric data fields are retrieved from disk storage and printed at the proper positions on the video display. The other fields, which may require special formatting, are redisplayed with routines provided by the programmer, outside control of the video entry handler.

The resulting screen might look like sample screen 4:

#### Sample Screen 4

ACCOUNT#	W132		
========	=======================================	:=========	
NAME: ADDRESS: CITY,ST:	JOHN WILLIAMS 90900 OAK BLVD. CENTERVILLE, CA	ZIP:	93233
PHONE NO:	(751) 987-6543	DATE:	04/10/81
QUANTITY:	308	AMOUNT:	\$ 472.21
=========	:======================================	:============	=========
PRESS <c></c>	FOR CHANGES,		
	IST PRESS <enter> TO EXIT</enter>	T	

At this point, the operator may press enter, which will erase the data from the display, returning to the format illustrated by sample screen 1.

Or the operator may wish to change one or more fields on the display. Pressing the 'C' key puts the display in change mode. It will appear as illustrated by sample screen 5.

#### Sample Screen 5

ACCOUNT#	W132		
	<u> </u>		
NAME: =	>JOHN WILLIAMS		
ADDRESS: CITY, ST:	90900 OAK BLVD. CENTERVILLE, CA	ZIP:	93233
PHONE NO:	(751) 987-6543	DATE:	04/10/81
QUANTITY:	3Ø8	AMOUNT:	\$ 472.21
PRESS <c></c>	TO CHANGE THE FIELD IN	DICATED BY THE	'=>"
<up-arrow></up-arrow>	OR <down-arrow> FOR A</down-arrow>	NOTHER FIELD, O	R <e> TO END</e>

Notice that the pointer is to the left of the 'NAME' field. By the parameters that the programmer has given to the video entry handler, he has prevented changes to the account number.

At this point, the operator can press the down-arrow key once and the pointer will move to the left of the 'ADDRESS' field. Or, the operator can press the down-arrow continuously and the pointer will move past each field, until it is to the left of the field to be changed. If the pointer has moved past the desired field, the operator can press up-arrow to move back to it.

Let's assume the operator has moved the pointer to the date field. Upon depression of the 'C' key again, the screen will look like sample screen 6, and the date can be changed:

#### Sample Screen 6

ACCOUNT# =======	W132 ====================================	=======================================
NAME: ADDRESS: CITY,ST:	JOHN WILLIAMS 90900 OAK BLVD. CENTERVILLE, CA	ZIP: 93233
PHONE NO:	(751) 987-6543	DATE: =>//
QUANTITY:	3Ø8	AMOUNT: \$ 472.21

Upon re-entry of the date, the operator can move the pointer to any other field for changes. If the operator moves the pointer up, past the first field or down, past the last field, the changes are transferred to the disk file fields. The operator may also end changes to the account by pressing the 'E' key.

After changes have been made, the operator may press 'C' again, to make more changes to the same account. Or, by pressing enter, the blank formatted screen illustrated as sample screen 1 will be shown. From that point the operator may enter another account number or press up-arrow to return to the menu.

The example we have discussed shows how the video entry handler can be used for disk file additions, inquiries and changes. You'll find, however, that it can be useful for any data input application where you have multiple fields to be entered and you want operator-oriented, validity enforced input.

# Using the Unscrolled Entry Handler

The unscrolled video entry handler operates in conjunction with one or more of the inkey routines we've discussed. Depending on whether you'll need alphanumeric, numeric, dollars and cents format or specially formatted input, you will need to have the the following subroutine lines present in your program:

```
40130 - 40139
              Alphanumeric inkey routine.
40140 - 40149 Dollar inkey routine.
40150 - 40159 Formatted inkey routine.
40160 - 40169 Numeric inkey routine.
```

The video entry handler occupies lines 46010 through 46064, but for many applications you won't be needing all capabilities, so we'll be mentioning groups of lines that can be deleted. Two other standard subroutines are required. They are:

Single-key subroutine. Video display string pointer subroutine. 40070

Your application program must define variables beginning with 'F' as strings. You can do this with the 'DEFSTR F' command. All other variables within the video entry handler and the standard subroutines it calls, are explicitly defined as integer or string with the '%' or '\$' symbol.

### **Specifying Parameters**

Your application program specifies the input fields and the sequence in which they are to be requested. The parameters for input are specified in one or more control strings that occupy the F9\$ array. For simple input programs with 12 or fewer data fields, you'll probably only need F9\$(0), but you can use up to F9\$(99). Each string in the F9\$ array contains 16 characters of information for each of up to 12 input fields. Each 16-character substring is separated by a comma.

To handle the input and inquiry for the sample screens we've been discussing, our program specified the parameters for the 9 input fields in line 60:

60 F9(0)="075A0060101\$0101,267A0240202\$0200,331A0240303\$0300,395 A0240404\$0400,431A0090505\$0500,523F0000606\$0600,559F0010707\$0702 ,651 N006080810800,687\$007090910900"

The data before the first comma specifies the parameters for entry of the first field. The second field's parameters follow the first comma. The third field's parameters follow the second comma and so forth. When handling any input field, the video display handler pulls out the current 17-byte substring of F9\$(0) and stores it temporarily as the F9\$ string.

Therefore, while processing input from the first field, our F9\$ string was:

#### 075A0060101\$0101,

Looking at the illustration of sample screen 1, you'll see that the first field was the account number. The video entry handler interpreted the F9\$ string to mean:

'At video display position 75, use the alphanumeric inkey subroutine for the entry of up to 6 characters, storing the results of the input in the F1\$(1) string. When storing the data on disk, LSET it into the FH\$(1) field as a normal ASCII string. Before the input, call prompting subroutine number 1. After the input, call validation subroutine number 1.

As required by the formatted inkey subroutine, 40150, each input position is specified as an underline character, CHR\$(95). The video entry handler loads the specified format string into AF\$ just before calling the formatted inkey subroutine. The 17-byte control substring for the date field was specified as follows:

559FØØ1Ø7Ø7\$Ø7Ø2,

You can see that formatted input was requested at position 559. The '001', following the 'F', told the handler to use the F2\$(1) string as its format for the date.

Video Entry Handler F9\$ **Format** 

```
Bytes
       1 - 3
                 Video display PRINT@ position
Byte
       4
                 Entry type code, indicating the inkey subroutine to
                 be used:
                 A = Alphanumeric
                                          (Subroutine 40130)
                 $ = Dollars and cents
                                          (Subroutine 40140)
                 N = Numeric
                                          (Subroutine 40160)
                 F = Special Format
                                          (Subroutine 40150)
Bytes 5 - 7
                 Input length (if type code is A, $, or N)
                 Template string number (if type code is F)
Bytes 8 - 9
                 Disk file field number within FH$ array
Bytes 10 - 11
                 Entry array element number within F1$ array
Byte 12
                 Disk field type code:
                 $ = Normal ASCII string
                 % = MKI$ - compressed integer format
                 ! = MKS$ - compressed single precision format
                 # = MKD$ - compressed double precision format
Bytes 13 - 14
                 Prompting subroutine number
                 (Called with ON GOSUB prior to input of the field)
Bytes 15 - 16
                 Validation subroutine number
                 (Called with ON GOSUB after input of the field)
Byte 17
                 Comma (for separation)
```

Since the F2\$(1) string was 8 bytes long, the input length for the date was 8 bytes. The '07' just before the '\$' symbol told the handler to store the results of the input, ('04/25/81' in the case of sample screen 3), in F1\$(7). The '\$' symbol specified that the whole 8-byte string was to be LSET into disk field FH\$(7) without any compression.

Notice that bytes 5 through 7 specify the input length. For type 'A', alphanumeric, the input length specifies the maximum number of characters that may be typed. For numeric and dollar format, the input length is specified as the number of digits including the decimal, but not including the sign. For formated input, type 'F', bytes 5 through 7 refer to the F2\$ array, which contains each template string that will be required in the program. In our example, we have two special format fields, the telephone number and the date. To handle these, F2\$(0) and F2\$(1) were used:

```
F2(\emptyset) = "("+STRING\$(3,95)+")
                                 "+STRING(3,95)+"-"+STRING(4,95)
F2(1) = STRING\$(2,95) + "/" + STRING\$(2,95) + "/" + STRING\$(2,95)
```

## **Prompting Subroutines**

The '0702' in the F9\$ string for the date field specified that prompting subroutine 7 was to be used, with validation subroutine 2. The prompting and validation subroutines are custom programmed for each application. They are numbered based on the way you set up an ON GOTO command within 2 subroutines you provide. You provide subroutine 25000 to handle your prompting subroutines. You may wish to use line 25000 to clear a prompting area on the bottom 2 lines of the screen:

```
25000 PRINT@896, CHR$ (31);
```

Then you can use line 25001 for your ON GOTO list:

```
25001 ONVAL(MID$(F9,13,2))GOTO25010,25020,25030,25040,25050,2506
0,25070,25080,25090
```

Then at line 25010 you have prompting subroutine 1, at 25020 you have prompting subroutine 2 and so forth. Prompting subroutine 7 in our example was simply:

```
25070 PRINT"ENTER THE DATE OF LAST CONTACT,
OR PRESS <UP-ARROW> TO RE-ENTER THE TELEPHONE NUMBER..."; : RETURN
```

#### **Validation Subroutines**

You'll need to provide subroutine 26000 to handle your data validation. For convenience, we'll refer to any subroutine that follows the input of a field, as a 'data validation' subroutine. In practice though, you may wish to take actions other than data validation after the entry of a field. Line 26000 contains your ON GOTO list:

```
26000 FE$="":ONVAL(MID$(F9,15,2))GOTO26010,26020
```

In our example, we used validation subroutine 2 for the date entry field. Since our ON GOTO list in 26000 directs the logic to 26020 for validation subroutine 2, our validation logic is found starting at line 26020:

```
26020 IF ASC(F1(7))=95THENF1(7)="00/00/00":PRINTPO%,F1(7);
26021 IF MID$(F1(7),1,2)>"12"ORMID$(F1(7),4,2)>"31"THENFE="X"
26022 RETURN
```

In this case, line 26020 checks the first byte of the date that was entered. If it is still an underline character, 95, no date was entered and the date '00/00/00' is automatically replaced.

Line 26021 checks the month and day. If an invalid month or day is found, it sets FE\$="X" before the return. FE\$ is a special string that is used by the handler in interpreting the results of the validation subroutines. If a validation subroutine sets FE\$ equal to 'X', the handler forces the operator to re-enter the current field.

If a validation subroutine sets FE\$="E", the handler ends input processing at that point and returns control to your mainline program. After the first input field of our example, (the account number), we used this method. subroutine 1 searched the disk for the account number that was entered. If it was found, the disk was accessed, FE\$ was set equal to 'E' and the input was terminated so that the existing data from disk could be displayed. If the account number was not found, FE\$ remained a null string and input continued with the second field.

## Video Entry Handler Commands

Your program always enters the video display handler with a 'GOSUB 46010' command. Before entering the handler, though, you must load the command string, FX\$, with your handler command. FX\$ is a 9-byte string, in the following format:

Video Entry Handler F3\$ **Format** 

Byte l	Command code:
	F = "Forms" mode
	N = "New" mode
	C = "Change" mode
	<pre>W = "Write-to-disk-fields" mode</pre>
	R = "Redisplay-from-disk-fields" mode
Bytes 2 - 3	Parameter string number (from the F9\$ array.)
Bytes 4 - 5	First field number (1 through 12) of the parameter string. This specifies the first of a range of inpufields.
Bytes 6 - 7	Last field number (1 through 12) of the parameter string. This specifies the last of a range of input fields.
Bytes 8 - 9	Starting field number (1 through 12) of the paramete string, within the range specified.

#### The 'Forms' Command

The first handler command that was executed in our example was a 'forms' command:

```
FX="F00010901":GOSUB46010
```

The effect of this command was to display the input fields as underline characters. The '00' following the 'F' told the handler to refer to our F9\$(0) parameter string. The '0109' told the handler to generate input areas on the screen for parameter substrings 1 through 9 of our F9\$(0) parameter string. The final '01' told the handler to start with parameter number 1, within the range 1 through 9 that was specified.

#### The 'New' Command

The second handler command that was executed in our example was a 'new' command:

```
FX="NØØØ1Ø9Ø1":GOSUB46Ø1Ø
```

The effect of this command was to allow input to fields 1 through 9, as specified by the F9\$(0) parameter string, starting at field 1. Following this command, our mainline program tested the contents of FE\$. If FE\$ was equal to 'E', our program knew that the operator entered an account number that was found on disk, so we branched to another part of our program to handle the redisplay of the data. If FE\$ was not equal to 'E' upon return from the handler, our program knew that the operator entered all 9 input fields.

You'll remember that, after entry of the last field, we gave the operator a final

chance to use the up-arrow key to make corrections. This was done by displaying the prompt:

```
"PRESS ENTER TO RECORD,
    OR PRESS <UP-ARROW> TO MAKE CORRECTIONS..."
```

At that point within our program, we called the single-key subroutine, 40500, to let the operator respond. The single-key waits for the operator to press a key and returns with A\$ equal to the code corresponding to the key. If A\$ was equal to CHR\$(91), the up-arrow code, we re-executed a 'new' command:

```
FX="N00010909"
```

This time, however, the starting field number was 9, our last input field. The effect was to resume the original 'new' command, but to start with the last input field instead of the first.

#### The Write to Disk Fields

When the operator pressed ENTER to record, we executed a 'write to disk fields' handler command:

```
FX="W00010901"
```

The action taken by the handler in response to this command was to take the input, stored in array elements F1\$(1) through F1\$(9) and LSET it into the disk fields, FH\$(1) through FH\$(9), according to parameter string, F9\$(0). Each field was LSET according its disk field type code in the parameter string. The first 7 fields had a type code of '\$', so for fields 1 through 7, the handler LSET the FH\$ array element equal to the corresponding F1\$ array element. Fields 8 and 9 had a type code of "." For fields 8 and 9, the handler LSET the requested FH\$ array element equal to the MKS\$ of the VAL of the corresponding F1\$ array element.

For each input field in our example, the F1\$ array element was transferred to the same element number of FH\$ array. F1\$(1) was LSET into FH\$(2), F1\$(2) was LSET into FH\$(2) and so forth. It's important to note, though, that the handler doesn't require a one-to-one correspondence. Bytes 8-9 of the 17-byte parameter substring specify the FH\$ element number, while bytes 10-11 specify the F1\$ element number. They don't have to be the same.

# The Redisplay Fields Command

When the operator entered a valid account number that was found on disk, a different sequence of events occurred. After entry of the account number, validation subroutine 1 loaded FE\$ with 'E'. This told the handler to abort input processing and return control to the main program. Upon receiving FE\$ equal to 'E', the mainline program branched to its redisplay routines. The command given to the handler was:

```
FX="R00020902":GOSUB46010
```

This caused the handler to display the alphanumeric data from disk fields FH\$(2) through FH\$(7) at the proper PRINT@ positions, as specified by the parameter string F9\$(0). We started at field 2 because the account number was already on the screen. The 'R' handler command only redisplays disk field data with a type code of '\$'. That's why only fields 2 through 7 were automatically redisplayed. It was up to the mainline program to redisplay fields 8 and 9, because they had a type code of '!'. The mainline program displayed fields 8 and 9 with the commands:

```
PRINT@651, USING"######-"; CVS(FH(8));:
PRINT@687, USING "$####.##-"; CVS(FH(9));
```

## The 'Change' Command

After all the data from the disk record was displayed, you'll remember that the following prompt was provided for the operator:

```
"PRESS <C> FOR CHANGES,
      OR JUST PRESS <ENTER> TO EXIT..."
```

At this point, the single-key subroutine, 40500, was called to let the operator respond. If the 'C' key was pressed for changes, the mainline program called the handler in 'change' mode:

```
FX="C00020902":GOSUB46010
```

Upon receiving this command, the handler allowed the operator to move to the desired fields for changes with the up and down arrows. Note that the range specified by the command was 2 through 9, starting at field 2. This range specification prevented changes to field 1, the account number.

The 'change' command has a built-in 'write to disk fields' command. After the last change, only those fields that were modified are LSET into the corresponding disk fields, according to the parameters specified by the F9\$ string.

You should be aware that upon return from the 'change' command, each element of the F1\$ array, in the range specified, will be null, unless a change was made to the field. If a change was made to a field, the corresponding F1\$ element will contain the new contents.

Upon return from the handler's change mode, the mainline program issued a PUT command to record the changes to disk. All disk file PUT and GET commands are the responsibility of the mainline program.

## Handling More Than 12 Fields

Since the parameter substring for each input field requires 17 bytes, a F9\$ array element can provide the specifications for up to 12 fields. We can handle more than 12 fields by issuing multiple calls to the video entry handler. When issuing multiple calls, it is helpful to know the way in which input was terminated. The A\$ string tells us. If A\$ equals CHR\$(91) after a GOSUB 46010 in 'new' or 'change' mode, the operator pressed 'up-arrow' instead of entering the first field. If A\$ equals CHR\$(255) after a call to the handler in 'new' or 'change' mode, the operator went through the last input field. Here's how a 20-field input sequence could be called from your mainline program:

```
1000 FX="N00011201
1010 GOSUB46010 : IFA$=CHR$(91) THEN100
1020 FX="N01010801
1030 GOSUB46010 : IFA$=CHR$(91) THEN FX="N00011212":GOTO1010
1040 PRINT@896, CHR$(31); "PRESS < UP-ARROW> FOR CORRECTIONS..."
1050 GOSUB40500 : IFA$=CHR$(91) THEN FX="N01010808":GOTO1030
```

You can see that the video entry handler was called for two different parameter strings, F9\$(0) and F9\$(1). F9\$(0) contained the first 12 field parameters and F9\$(1) specified the parameters for the last 8 fields.

Line 1010 calls the handler for entry of the first 12 fields. If up-arrow was pressed instead of entering the first field, the logic is directed back to a menu routine at line 100.

Line 1030 calls the handler for entry of the last 8 fields. If up-arrow is pressed in the first field of the last group, the logic goes back to line 1010, but the command in FX\$ now specifies that field 12 is the starting point.

Lines 1040 and 1040 provide the operator with a chance to make corrections. The up-arrow key may be pressed to go back to the last field of the last group.

The 'change' logic for the same 20 fields could be organized as shown below:

```
1600 FX="C00011201
1610 GOSUB46010 : IFA$<>CHR$(255)THEN1690
1620 FX="C01010801
1630 GOSUB46010 : IFA$=CHR$(91)THEN FX="C00011212":GOTO1610
1690 PUT PF%, PR(PF%)
```

In line 1610 we are checking on the contents of A\$ after changes to the first group of 12 fields. If A\$ is equal to CHR\$(255) we know that the operator changed the 12th field or press down-arrow at the 12th field. If A\$ is equal to CHR\$(91) or 'E', we know that the operator pressed up-arrow or 'E' to exit the changes.

In line 1690 we provide the logic to record the changes to disk.

It's a simple matter to use the other handler commands, 'F', 'W' and 'R', when you have more than 12 fields. Here, for example, is how you might display the 20 input fields with the 'F' command:

```
FX="F00011201 : GOSUB46010 : FX="F01010801" : GOSUB46010
```

# Required Program Lines

The unscrolled video entry handler occupies lines 46010 through 46064 of your program. It requires about 1680 bytes. The following lines may be deleted, depending on the requirements of your application program:

```
if you don't need the "R" command. if you don't need the "F" command. if you don't need the "C" command.
Lines 46020 - 46029
Lines 46060 - 46064
Lines 46040 - 46041
Lines 46042 - 46059
                              if you don't need the "W" command.
```

If you delete the lines for the 'W' command, but you require the 'C' command, you should insert the following line:

A study of the unscrolled video handler listing and the line comments for it will reveal other minor deletions you can make when certain capabilities are not required.

Since the Model 2 has an automatic repeat key, you should delete the reference to PEEK(14591). From line 46031 delete: ELSEIFPEEK (14591) > ØTHEN46 Ø 33

Unscrolled Video **Entry Handler** 

M 2 Note # 30 M 2 Note # 57

```
46010 A$="":F9%=VAL(MID$(FX,2,2)):F7%=VAL(MID$(FX,4,2)):F8%=VAL(
MID$(FX,6,2)):F7%=(F7%-1)*17+1:F8%=(F8%-1)*17+1:F6%=VAL(MID$(FX,
8,2)):F6%=(F6%-1)*17+1
46011 ONINSTR("FNCWR", LEFT$(FX,1))GOTO46060,46030,46040,46042,46
020
46020 FORF4%=F7%TOF8%STEP17:F3=MID$(F9(F9%),F4%+11,1):IFF3<>"$"T
HEN46029
46021 PO%=VAL(MID$(F9(F9%),F4%,3)):A1%=VAL(MID$(F9(F9%),F4%+7,2)
46022 PRINT@PO%,FH(A1%);
46029 NEXT: RETURN
46030 IFF6%<F7%THENRETURNELSEF9=MID$(F9(F9%),F6%,17):F3=MID$(F9,
4,1):Al%=VAL(MID$(F9,5,3)):PO%=VAL(MID$(F9,1,3)):IFF3="F"THENAF$
=F2(A1%)
46031 PRINT@PO%-2,"=>";:IFLEFT$(FX,1)<>"C"THEN46034ELSEIFPEEK(14
591) > ØTHEN46Ø33
46032 PRINT@896, CHR$(31); "PRESS <C> TO CHANGE THE FIELD INDICATE
D BY THE "; CHR$(34); "=>"; CHR$(34);"
<UP-ARROW> OR <DOWN-ARROW> FOR ANOTHER FIELD, OR <E> TO END...";
:GOSUB40500
46033 IFA$=CHR$(91)ORA$=CHR$(10)THEN46035ELSEIFA$="E"THENPRINT@P
        ";:RETURNELSEIFA$<>"C"THEN46032
46034 GOSUB25000:ONINSTR("A$FN",F3)GOSUB40130,40140,40150,40160:
IFLEFT$ (FX,1) = "C"ANDA$=CHR$ (91) THEN46034
46035 PRINT@PO%-2," ";: IFA$=CHR$(91) THENF6%=F6%-17:GOTO46030ELSE
IFA$=CHR$(10) THEN46038
46036 IFINSTR("F",F3) THENGOSUB40070
46037 F1(VAL(MID$(F9,10,2))) = AN$: GOSUB26000: IFFE="X"THENPRINT@PO
%-2, "=>";:GOTO46034ELSEIFFE="E"THENRETURN
46038 F6%=F6%+17
46039 IFF6%>F8%THENA$=CHR$(255):RETURNELSE46030
46040 FORF4%=F7%TOF8%STEP17:F1(VAL(MID$(F9(F9%),F4%+9,2)))="":NE
XT
46041 GOSUB46030
46042 FORF4%=F7%TOF8%STEP17:A%=VAL(MID$(F9(F9%),F4%+9,2)):IFLEFT
(FX,1) = "C"ANDF1(A%) = ""THEN46059
46043 Al%=VAL(MID$(F9(F9%),F4%+7,2)):F3=MID$(F9(F9%),F4%+11,1)
46050 ONINSTR("$%!#",F3)GOTO46051,46052,46053,46054
46051 LSETFH(A1%)=F1(A%):GOTO46059
46052 LSETFH(A1%)=MKI$(VAL(F1(A%))):GOTO46059
46053 LSETFH(Al%)=MKS$(VAL(F1(A%))):GOTO46059
46054 LSETFH(Al%)=MKD$(VAL(F1(A%))):GOTO46059
46059 NEXT: RETURN
46060 FORF4%=F7%TOF8%STEP17:PO%=VAL(MID$(F9(F9%),F4%,3)):PRINT@P
O8,"";
46061 F3=MID$(F9(F9%),F4%+3,1):IFF3="$"THENPRINT"$";
46Ø62 A%=VAL(MID$(F9(F9%),F4%+4,3)):IFF3="F"THENPRINTF2(A%);ELSE
PRINTSTRING$(A%,95);:IFINSTR("$N",F3)THENPRINT" ";
46063 IFF3="$"THENPRINT@PO%+A%-2,".";
46064 NEXT: RETURN
```

#### Variables used:

#### Simple Variables:

A\$,A%,A1% AF\$	Temporary work variables Specifies template format for formatted inkey subroutine.
AN\$	Temporary storage, used to transfer data from the video display into string variables.
PO%	Stores the PRINT@ position for the beginning of the current field.
F3\$	Temporary storage for the current field type code.
F4%	Used as a counter in FOR-NEXT loops within the handler.
F6%	Points to the current 17-byte parameter substring, within the current parameter string, F9\$(F9%).
F7%	Points to the lowest 17-byte parameter substring, within the current parameter string, F9\$(F9%), of the range
	specified by the current handler command.
F8%	Points to the highest 17-byte parameter substring, within
	the current parameter string, F9\$(F9%), of the range specified by the current handler command.
F9%	Stores the current element number of the F9\$ parameter
	array, as specified by the current handler command.
F9\$	Stores the current 17-byte parameter substring for the current input field.
FE\$	Loaded with "X", "E", or null by the validation
- w	subroutines you provide.
	FE\$="X" indicates invalid entry - re-enter.
	FE\$="E" indicates "end current handler command."
	FE\$="" indicates that entry is OK, go to next field.
FX\$	A 9-byte string, provided by your mainline program before
	calling the handler to specify the handler command.
	- , -

#### Arrays Used:

F9\$( )	Provided by your mainline program to specify the
	parameters for the input fields. Each element within the
	F9\$ array is a string that may specify parameters for up to 12 fields.

F2\$() Provided by your mainline program to specify the special format templates to be used for dates, telephone numbers, etc. Each element specifies a different template. Within each template string, underline characters specify the input positions. (Not required if you don't need formatted input.)

F1\$() Upon return from the handler after a "new" command, contains the results of each entry. Upon return from the handler after a "change" command, holds the new contents of each field that was changed.

FH\$( ) Contains the disk fields to be used by the handler. You should FIELD you disk buffer before calling the handler. After a "W" command, each element of the FH\$ array has been LSET with the corresponding F1\$ element, according to your parameters. After a "C" command, those fields that were changed are LSET with the new value.

Line comments:

46010 (Initialize variables and go to desired routine) :Null-out working string, A\$. :Load integer F5% with zero. :Load integer F9% with parameter string number from FX command. :Load integer F7% with first field number specified by command. :Load integer F8% with last field number specified by command. :Convert F7% to position within F9\$(F9%) parameter string. :Convert F8% to position within F9\$(F9%) parameter string. :Load F6% with starting field number specified by command. :Convert F6% to position within F9\$(F9%) paramerter string. 46011 :Go to proper routine based on first character of FX\$ command. 46020 (Handle redisplay of alpha fields - "R" command) :Use F4% to point to first byte of each field parameter using a FOR-NEXT loop. :Load disk field type into string, F3\$. :If it's not "\$" type (alphanumeric), then skip the redisplay by going to 46029. 46021 :Extract PRINT@ position, PO%, from current field parameter. :Load disk field number into integer Al%. 46022 :Print data from the disk field at specified video position. 46029 : Repeat the process for next field, from line 46020. :Return to mainline program when last field has been processed. 46030 (Handle input of new data to video display - "N" command) :If current field is less than lowest field desired, then return to the mainline program, Otherwise, load F9\$ with current 17-byte parameter string. :Load F3\$ with with the input field type, (A,N,D,F,or \$). :Load Al% with input field length specified. :Load PO% with the specified PRINT@ input field position. :If this is formated input, (F3\$= $^{m}$ F $^{m}$ ), then load template string, AF\$, with specified template from template array F2\$. (Al% specifies template number instead of length.) 46031 Display an arrow to direct operator's attention to the field. :If we're not in "change" mode, then skip to 46034. Otherwise, check if a key (up or down arrow) is still being If one is, then skip to 46033. 46032 Display message, indicating that "C" can be pressed to change current field, and that up-arrow, down-arrow, or "E" can be used. :Call subroutine 40500 to await a key depression, the result to be returned in A\$. 46033 If up-arrow or down-arrow key was pressed, then go to 46035. :Otherwise, if "E" was pressed then erase the arrow pointing to the input field and return to the mainline program. :If any other key was pressed, go back to 46032 to enforce entry of up-arrow, down-arow, "C", or "E". 46034 Call subroutine 25000 in mainline program. (Display prompt message or execute other logic to precede the input.) :Based on the input field type specified, call the proper inkey subroutine. :If up-arrow was pressed instead of inputting data while in "change" mode, don't accept it -- repeat line 46034. 46035 Erase the arrow pointing to the input field. :If up-arrow was pressed, then point F6% to next lower field parameter in F9\$(F9%) string, and set F5% equal to F6%, and go process the previous field again, from line 46030.

:Otherwise, if the down arrow key was pressed,

then skip to 46038.

- 46036 This line is provided so that we can load AN\$ with an image of the data that was entered if subroutine 40070 was not called from the inkey routine.
- 46037 Load F1\$ array string corresponding to current input field with the data that was entered.
  - :Call subroutine 26000 in the mainline program to handle data validation or other logic for the current input field.
  - :If the data validation subroutine returned FE="X", then re-display the arrow pointing to the input field, and repeat the input from line 46034
  - Or, if the subroutine returned FE="E",
- then end the input here, and return to the mainline program. 46038 Point F6% to the next input field parameter.
- If F6% is now greater than or equal to F5%, then erase the arrow pointing to the input field, and set F5% equal to F6%.
- 46039 If F6% now points to a input parameter higher than the highest specified by the FX\$ command string, then, return to the mainline program with A\$ equal to CHR\$(255).

  :Otherwise, go to 46030 to process the next input field.
- 46040 (Handle changes to data currently displayed "C" command)
  Null out (clear) each string in the F1\$ array, corresponding
  to the parameters for the range to be changed. (A null F1\$
  string, after changes, will indicate that no change was made
  to the corresponding field.)
- 46041 Point F5% to the next parameter beyond the highest input field parameter desired :Call subroutine 46030 to handle input of the desired changes.
- 46042 (Handle transfer of input data in F1\$ array to FH\$ array for disk storage "W" command)
  For each input field in the range,
  Load A\$ with the F1\$ array element number.
  If we're in change mode and no change was made to the field, then skip to 46059 for the next field.
- Otherwise, load Al% with the corresponding FH\$ array element number.
  Load A\$ with the code from the current parameter substring indicating the mode for storage on disk alphanumeric, MKI\$ format, etc.
- 46050 Depending on the code now in A\$, go to the proper LSET or RSET routine.
- 46051 For code "\$", LSET the entry data into the disk field. :Go to 46059.
- 46052 For code "%", LSET the MKI\$ of the numeric value of the input data into the disk field.
  :Go to 46059
- 46053 For code "!", LSET the MKS\$ of the numeric value of the input data into the disk field.

  :Go to 46059
- 46054 For code "#", LSET the MKD\$ of the numeric value of the input data into the disk field.

  :Go to 46059
- 46055 \*\* Other data types can be handled in 46055 46058 \*\*
- 46059 Repeat from line 46042 for the next input field. :When all input fields are done, return to mainline program.
- 46060 (Handle display of input fields "F" command)
  :For each field parameter in the desired range,
  :Load PO% with the specified PRINT@ position.
  :Move the cursor to the position on the display.

```
46061 Load F3$ with the input type code, A,N,$, or F.
      :If it's "$" type code (dollar format),
       then print a dollar sign at the beginning of the field.
46062 Load the length specified into A%.
      :But, if current field type is "F", (formatted), A% specifies
       the template string to use, so print it from the F2$ array.
      :Otherwise, print a string of underline characters
       corresponding to the field length.
      :If the input field type is dollar or numeric,
       follow the field with a space to blank-out the sign position.
       If the input field type is dollar, then print the decimal. Repeat from line 46060 for the next input field in the range
46063
46064
       specified.
      :When done, return to the mainline program.
```

VHANDLER/DEM is a demonstration and test program that shows the capabilities of the unscrolled video entry handler. It displays and accepts input for the sample screen we've used as our example.

To simplify matters a bit, the demonstration program does not actually access disk files, but we do open a file, 'TEST:0', so that we can simulate the use of the "W", "C" and "R" handler commands. Instead of looking up account numbers on disk, the demonstration program considers any account number you enter as a new number. If you simply press ENTER, rather than typing an account number. the data for the previous account you entered will be redisplayed and you can make changes.

You'll find that the demonstration program is fully prompted. Just look at the bottom 2 lines of your display for the instructions at each step.

To use the demonstration program you will need to merge in the following subroutines:

```
40500
               Single-key subroutine.
40070
               Video display string pointer subroutine.
40130 - 40139 Alphanumeric inkey routine.
40140 - 40149
              Dollar inkey routine.
40150 - 40159
               Formatted inkey routine.
40160 - 40169
               Numeric inkey routine.
46010 - 46064
               Unscrolled video entry handler.
```

# VHANDLER/DEM

**Unscrolled Video Entry Handler Demonstration** Program

```
Ø 'VHANDLER/DEM
1 CLEAR1000:DEFINTA-Z:DEFSTRF
2 A$="":A%=0:A1%=0:PO%=0:F3="":F2="":SG$=STRING$(63,131)
3 DIMF1(9), F2(1), FH(9)
20 CLOSE1:OPEN"R",1,"TEST:0":FIELD1,6ASFH(1),24ASFH(2),24ASFH(3)
,24ASFH(4),9ASFH(5),14ASFH(6),8ASFH(7),4ASFH(8),4ASFH(9)
21 LSETFH(1)=""
60 F9(0)="075A0060101$0101,267A0240202$0200,331A0240303$0300,395
A0240404$0400,431A0090505$0500,523F0000606$0600,559F0010707$0702
,651NØØ6Ø8Ø8!Ø8ØØ,687$ØØ7Ø9Ø9!Ø9ØØ"
101 PRINT@256, "VIDEO ENTRY HANDLER DEMONSTRATION
"; SG$
```

```
110 PRINT"
<1> BEGIN THE DEMONSTRATION
<2> END THE DEMONSTRATION
";SG$
180 PRINT@768, "PRESS THE NUMBER OF YOUR SELECTION..."
190 GOSUB40500:A%=INSTR("12",A$):IFA%=0THEN190ELSEONA%GOTO1000,2
1000 CLS:PRINT@128,SG$:PRINT@832,SG$
1001 PRINT@64, "ACCOUNT#";
1002 PRINT@192,"
NAME:
ADDRESS:
CITY, ST: "; TAB(38); "ZIP: "
1005 PRINT@512, "PHONE NO: "; TAB(38); "DATE: "
1006 PRINT@640, "QUANTITY: "; TAB(38); "AMOUNT: ";
1007 \text{ F2}(0) = "("+STRING\$(3,95)+") "+STRING\$(3,95)+"-"+STRING\$(4,95)
1008 F2(1)=STRING$(2,95)+"/"+STRING$(2,95)+"/"+STRING$(2,95)
1010 FX="F00010901"
1011 GOSUB46010
1020 FX="N00010901"
1021 GOSUB46010:IFA$="["THEN100ELSEIFFE="E"THEN1500
1050 PRINT@896, CHR$(31); "PRESS ENTER TO RECORD,
OR <UP-ARROW> TO MAKE CORRECTIONS...";
1051 GOSUB40500: IFA$=CHR$(91) THENFX="N00010909":GOTO1021
1080 PRINT@896, CHR$(31); "RECORDING...";: FX="W00010901": GOSUB4601
1090 GOTO1010
1500 FX="R00020902":GOSUB46010
1501 PRINT@651, USING "#######"; CVS(FH(8)); : PRINT@687, USING "$####.
##-"; CVS(FH(9));
1510 PRINT@896, CHR$(31); "PRESS <C> FOR CHANGES,
   OR JUST PRESS <ENTER> TO EXIT ... ";
1511 GOSUB40500: IFA$="C"THEN1600ELSE1010
1600 FX="C00020902":GOSUB46010:GOTO1510
2000 CLS:CLOSE:PRINT"END OF DEMONSTRATION":END
25000 PRINT@896, CHR$(31);
25001 ONVAL(MID$(F9,13,2))GOTO25010,25020,25030,25040,25050,2506
0,25070,25080,25090
25002 RETURN
25010 IFLEFT$(FH(1),1)<>" "THENPRINT"PRESS <ENTER> TO RECALL PRE
VIOUS, OR ";
25011 PRINT"ENTER A NEW ACCOUNT #,
      OR PRESS <UP-ARROW> TO END THE DEMONSTRATION...";:RETURN
25020 PRINT"ENTER THE CUSTOMER NAME,
     OR PRESS <UP-ARROW> TO RE-ENTER THE ACCOUNT NUMBER...";: RET
URN
25030 PRINT"ENTER THE STREET ADDRESS,
     OR PRESS (UP-ARROW) TO RE-ENTER THE NAME...";: RETURN
```

25040 PRINT"ENTER THE CITY AND 2-LETTER STATE CODE, OR PRESS <UP-ARROW> TO RE-ENTER THE STREET ADDRESS..."::RET URN

25050 PRINT"ENTER THE ZIP CODE, OR PRESS <UP-ARROW> TO RE-ENTER THE CITY AND STATE...": : RET URN

25060 PRINT"ENTER THE AREA CODE AND TELEPHONE NUMBER, OR PRESS <UP-ARROW> TO RE-ENTER THE ZIP CODE...";: RETURN

25070 PRINT"ENTER THE DATE OF LAST CONTACT, OR PRESS <UP-ARROW> TO RE-ENTER THE TELEPHONE NUMBER..."; R **ETURN** 

25080 PRINT"ENTER THE QUANTITY OF GOODS PURCHASED TO DATE, OR PRESS <UP-ARROW> TO RE-ENTER THE DATE..."; : RETURN

25090 PRINT"ENTER THE TOTAL AMOUNT PURCHASED, OR PRESS <UP-ARROW> TO RE-ENTER THE QUANTITY ... "; : RETURN

26000 FE="":ONVAL(MID\$(F9,15,2))GOTO26010,26020 26001 RETURN

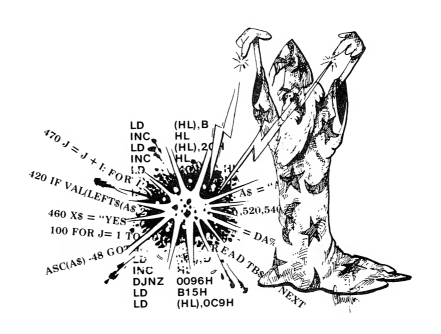
26010 IFF1(1)=STRING\$(6," ")ANDF1(1)=FH(1)THENFE="X":RETURN

26011 IFA%=0THENPRINT@PO%,FH(1);:FE="E"

26012 RETURN

26020 IFASC(F1(7))=95THENF1(7)="00/00/00":PRINT@PO%,F1(7); 26021 IFMID\$(F1(7),1,2)>"12"ORMID\$(F1(7),4,2)>"31"THENFE="X"

26022 RETURN



# Useful Utilities

The subroutines, functions, USR routines and utility programs that we've discussed in this book can be very valuable to you. But to make them especially valuable and easy to implement, this chapter discusses three utility programs that you'll want to keep in your disk library.

The first one, DOCLIST/BAS, gives you a way to expand and print the listings for any of the programs in this book or any BASIC program that you may have written. MERGEPRO/BAS makes it easy for you to build new programs by merging and renumbering lines from BASIC programs you already have on disk. Finally, DOSCHECK/BAS gives you a way to find the internal addresses for nearly any operating system you may be using. Though the addresses are listed in the appendix of this book, DOSCHECK/BAS should help you with any new disk operating systems you might purchase.

## DOCLIST/BAS A BASIC Program Lister and Documenter

DOCLIST/BAS lets you print classy listings for your BASIC programs. It puts each statement on a separate line, inserts spaces between each of the key words and indents IF-THEN statements and FOR-NEXT loops. Each page of the listing has a heading that shows the program name and page number and you can add a descriptive title to the heading.DOCLIST can help you understand the logic of a program because it prints a solid underline after each section in the logic. Where there is a conditional break in the logic in IF-THEN statements, a dotted underline is used to highlight them.

DOCLIST ignores blanks that may already be in your program, unless they are within quotes or within a remark statement. It also correctly processes programs in which you've used the down-arrow to provide a line feed to the next line.

Sample BASIC program before using DOCLIST/BAS

```
51 X=5712:Y=Ø
52 C=PEEK(X):IFC>127THENPRINT@544,RW$(Y),:Y=Y+1:IFY>123THEN55ELS
```

ERW\$(Y)=CHR\$(CANDNOT128):GOTO54

<sup>53</sup> RW\$(Y) = RW\$(Y) + CHR\$(C)

<sup>54</sup> X=X+1:GOTO52

<sup>55</sup> RW\$(16) = RW\$(16) + " "

Indented and 'Pretty-Printed' Listing, after using DOCLIST/BAS

```
51 X = 5712:
  Y = \emptyset
52 C = PEEK (X):
   IF
      C > 127
   THEN PRINT @544, RW$(Y),:
       Y = Y + 1:
            Y > 123
       IF
        THEN 55:
        ELSE RW(Y) = CHR(C) (C AND NOT 128):
            GOTO 54: .....
53 RW$(Y) = RW$(Y) + CHR$(C)
54 X = X + 1:
  GOTO 52
55 \text{ RW}$(16) = \text{RW}$(16) + " "
```

Notice that there is an underline separating lines 54 and 55. This shows that the logic never falls through directly from 54 to 55. The dotted lines in the IF-THEN statement of line 52 show possible breaks in the logic, but since there is not a solid underline before line 53, there are some conditions in which the logic will fall through from line 52 to 53.

#### How to Use DOCLIST/BAS

To use DOCLIST/BAS you can RUN it, just as you'd run any other program saved on disk. You'll need to specify at least 2 files in response to the 'HOW MANY FILES?' question before going into BASIC.

Upon startup, there will be a slight pause as DOCLIST loads all the BASIC keywords (PRINT, MID\$, FOR, etc.), into an array. Then your display will show the request:

```
ENTER THE NAME OF THE PROGRAM YOU WANT LISTED ...
```

At this point, you should type the program name and disk drive number. For instance, if you want to list a program named, 'INVOICE/BAS' from a file on drive 1, you type:

#### INVOICE/BAS:1

Then, the DOCLIST/BAS program will verify that the program name you specified is on disk and that it is a BASIC program. The program must have been saved in normal compressed format. DOCLIST/BAS won't list programs that have been saved with the 'A' option.

Next, you will be permitted to select any combination of several options. The display will show:

```
<R>> LINE NUMBER RANGE
                                    <D> OUTPUT TO DISK
<W>> SPECAL PAGE WIDTH
                                    <H>> SPECIAL PAGE HEADING
<S> STOP AFTER EACH PAGE
                                    <P> NO LINE PRINTER OUTPUT
```

TYPE THE LETTERS CORRESPONDING TO THE OPTIONS YOU WANT, IF ANY,

The 'line number range' option lets you confine your listing to a beginning and ending line number. If you include 'R' in the list of options you specify, the program will request a 'FROM LINE' and 'TO LINE'.

If you specify the 'output to disk' option, the program will request the disk file name you want to use. Since the DOCLIST/BAS program will be reading the program file you are listing and writing the output file at the same time, both will have to be 'on-line'. You can't swap disks.

If you select the 'special page width' option, you can control the width of your listing. The default width is 80 characters, but if you may want to try other widths, especially if you have many nested FOR-NEXT loops or IF-THEN statements.

If you select 'special page heading'. you can type a one line heading that will be printed at the top of each page.

The 'S' option is especially helpful if you are using roll paper. It causes the printer to stop after each page so you can tear it off.

The 'P' option turns off the printed output. In some cases you may just want to see the listing on the display. More often, though, you may want to record your listing into a disk file, load the disk file into your word processing system, put in some additional comments and then print it with the word processing program.

DOCLIST/BAS
BASIC Program
Lister and
Documenter Utility
M 2 Note # 29
M 2 Note # 58

M 2 Note # 59

```
Ø 'DOCLIST/BAS
1 CLEAR10000: DEFINTA-Z
2 GOSUBIØØØ
3 DIMB(1), RW$(128)
5 PW=80
50 CLS: PRINT@512, "LOADING RESERVED WORDS...";
51 X=5712:Y=\emptyset
52 C=PEEK(X):IFC>127THENPRINT@544,RW$(Y),:Y=Y+1:IFY>123THEN55ELS
ERW$(Y) = CHR$(CANDNOT128):GOTO54
53 RW$(Y) = RW$(Y) + CHR$(C)
54 X=X+1:GOTO52
55 RW$(16) = RW$(16) +"
                            'MAKE "IF" 4 CHARACTERS LONG
56 RW$(2)=RW$(2)+" "
                            'MAKE "FOR" 4 CHARACTERS LONG
100 GOSUB1000
110 GOSUB1100
120 GOSUB1200
130 CLS:PRINTPN$
140 GOSUB2100:GOSUB2000:IFC<>255THENPRINT"NOT A BASIC PROGRAM FI
LE...":CLOSE:GOTO100
150 PN=1:GOSUB3000:GOSUB3100
160 GOSUB4000
170 IFINSTR(OP$, "P") = 0 THENLPRINTCHR$(12);
171 IFINSTR(OP$, "D") THENPRINT#2, STRING$(255,0)
180 CLOSE: GOTO100
1000 'INITIALIZE SIMPLE VARIABLES
1010 C=0:P=0:BP=0:PC=0:LN$="":VB=0:NF=0:FF=0:NT=0:FX$="":QF=0:I1
=5:I2=5:FL!=0:TL!=65536:RN=1
1020 RETURN
1100 'ENTER PROGRAM NAME, OPEN AND FIELD PROGRAM FILE
```

3231 IFINSTR(OP\$,"P")=ØTHENLPRINT" ";STRING\$(PW-LEN(LN\$)-1,"."); 3232 IFINSTR(OP\$, "D") THENPRINT#2, " "; STRING\$(PW-LEN(LN\$)-1, "."); 3233 IF (C=0) AND (NT/2<>INT (NT/2)) THEN3235 ELSE3240 3235 IFINSTR(OP\$, "P") = OTHENLPRINT" ": LPRINTSTRING\$(PW, "-"); 3236 IFINSTR(OP\$, "D") THENPRINT#2, " ": PRINT#2, STRING\$(PW, "-"); 3240 IFINSTR(OP\$, "P") = 0THENLPRINT" ": IFPEEK(16425) > 50THENLPRINTC

```
HR$(12);:IFINSTR(OP$, "S")THENGOSUB3000:GOSUB3100ELSEGOSUB3100
3241 IFINSTR(OP$, "D") THENPRINT#2," "
3250 LN$=STRING$(6+NF+FF," "):RETURN
3300 'TEST ON PRINT-LINE LENGTH - PRINT IF FILLED
3310 IFLEN(LN$)+6<PWTHENRETURNELSEGOSUB3200:RETURN
4000 PROCESS THE TEXT
4010 GOSUB2200: IFA! = 0THEN4040
4020 GOSUB2200: IFA! <FL! THENPRINTA!: GOSUB4300: GOTO4010 ELSEIFA! >TL
!THEN4040
4030 GOSUB4100:GOSUB3200:GOTO4010
4040 FF=0:NF=0:C=1:GOSUB3200:RETURN
4100 'PROCESS A LINE
4110 QF=0:FF=0:FX$="":C=0:VB=0:NT=0
                      "+STR$(A!),5)+" "+STRING$(NF," ")
4120 LN$=RIGHT$("
4130 PC=C:GOSUB2000:IFC=0THENRETURN
4135 IFC=149THENGOSUB3200:MID$(LN$, LEN(LN$)-4,4)="ELSE":VB=141:I
FFX$="ELSE"THENLN$=MID$(LN$, I1+1):FF=(FF-I1)*-(I1<=FF):GOTO4130E
LSEFX$="ELSE":GOTO4130
4140 IFPC=58ANDQF=0ANDVB<>0THENGOSUB3200
4150 IFC>127THEN4180
4160 IFC=34THENQF=NOTQF
4161 IF (C=1@ANDQF=@) OR (C=32ANDQF=@) THEN413@
4162 IFC=10THENGOSUB3200:GOTO4130
4163 IFC=44ANDVB=135THENNF=(NF-I2) *-(I2<=NF):LN$=LEFT$(LN$,6)+MI
D$(LN$,7+12)
4170 LN$=LN$+CHR$(C):GOSUB3300:GOTO4130
4180 'PROCESS RESERVED WORD
4182 IFC=202THENGOSUB3200:MID$(LN$,LEN(LN$)-4,4)="THEN":VB=141:G
4184 IFC=135ANDFX$=""THENMID$(LN$, LEN(LN$)-4,4)="NEXT":NF=(NF-12
) *-(I2<=NF): VB=C:GOTO4130
4186 IFC=143THENFF=FF+I1:NT=NT+1:FX$="IF"
4188 IFC=129THENNF=NF+12
4190 IFC=147THENQF=-2:IFPC=58THENMID$(LN$,LEN(LN$),1)=""":GOSUB3
300:GOTO4130
4200 IFRIGHT$(LN$,1)<>" "THENLN$=LN$+" "
4201 LN$=LN$+RW$(C-127)+" ":GOSUB3300
4210 IFC=141ANDVB=158THENVB=-1:GOTO4130ELSEVB=C:GOTO4130
4300 'READ TO END OF TEXT LINE - IGNORING CONTENTS
4310 GOSUB2000: IFC=0THENRETURN
4320 P=INSTR(P,B$(BP),CHR$(0)):IFP>OTHENC=O:RETURNELSEP=128:GOTO
4310
```

# A Program Line Merger and Renumber Utility

MERGEPRO/BAS lets you create a BASIC program by merging together lines from other BASIC programs that you've got stored on disk. You might want to store all your standard BASIC subroutines, function calls and data statements in one or more files on disk. Then with MERGEPRO/BAS, you can select them by indicating the line number ranges you want. After you've selected all the lines you want from one or more BASIC program files, MERGEPRO/BAS sorts the lines back into line number order and records them onto disk. You can then load the program that MERGEPRO/BAS created and make further modifications.

As you load lines from selected program files, you can renumber them to start at a different line number. Unlike other line renumbering utilities, MERGEPROBAS does not destroy the pattern of line numbers. If for example, your original program has a group of lines numbered 100, 101 and 110, you can renumber them to 200, 201 and 210. The increment between line numbers is not changed. You can also use the renumbering capability to change the sequence of program lines if you wish. All GOTO and GOSUB references are automatically modified, as long as they are within the range of lines you are renumbering.

#### How to Use MERGEPRO/BAS

To use MERGEPRO/BAS you will need to specify at least 1 file in response to the 'HOW MANY FILES?' question. Then you simply RUN MERGEPRO/BAS as you would any other program.

The first question you are asked is:

#### ALLOW HOW MANY LINES?

In response to this, you should enter a number that is greater than or equal to the total number of program lines that you will be merging together. MERGEPRO/BAS uses your response to dimension a string array in which the lines will be stored. In most cases it will suffice to simply enter 100, but if you have a particularly long program, you can enter a higher number.

Next, you are asked for the source program name. In response to this, you should enter the name of a program file you have stored on disk. It must be a BASIC program stored in the normal compressed format. (Your source program can not have been saved with the 'A' option.) MERGEPRO/BAS verifies that the program is present and opens it as a random file.

The next question is 'starting line number'. If you want to start from line 0 in your source program, you can just press ENTER. Otherwise, enter the first line number that you want to merge.

In response to the 'ending line number' question, you can just press ENTER if you want to merge every line to the end of the source program. Otherwise, you can enter the last line number in the range to be merged.

Then the program will ask you where you want to start renumbering. If you just press ENTER, the lines will be merged without renumbering them. Otherwise, you can enter the line number you want the first line read from the source file to be numbered.

Here's how your screen will look, assuming you are using a file named 'SROUTINE/LIB' as your source and you want to pull out lines 58000 through 58999, renumbering them to 28000 through 28999:

#### PROGRAM LINE MERGE & RENUMBER UTILITY

ALLOW HOW MANY LINES: 100

SOURCE PROGRAM NAME: SROUTINE/LIB

STARTING LINE NUMBER: 58000 ENDING LINE NUMBER: 58999 RENUMBER STARTING AT: 28000

After you answer the 'renumber starting at' question, MERGEPRO/BAS will read the program file and load the lines into an array. Then you will be given four options:

- <M> MERGE MORE LINES FROM SAME PROGRAM
- <P> USE ANOTHER SOURCE PROGRAM
- <C> CANCEL ALL MERGES AND START OVER
- <S> SAVE THE LINES THAT HAVE BEEN MERGED

#### PRESS THE KEY INDICATING YOUR SELECTION....

- The 'M' command lets you merge in another line number range from the same source program. It simply takes you back to the 'starting line number' question and repeats the process.
- The 'P' command takes you back to the 'source program name' question. From that point, you can enter another BASIC program name and merge in selected lines from it.
- The 'C' command cancels everything that you've merge so far, just as if you were using a NEW command and you can start over.
- The 'S' command lets you save all the lines that have been merged. Upon pressing 'S', the array containing the lines is sorted into numerical sequence, using the SORT1 USR routine that is described in this book. Then you are requested to enter the program name that you want to use for saving the new lines. Your prompt is:

#### SAVE USING PROGRAM NAME:

Simply type in the program name you want do use and the lines will be saved onto the disk you specify. The format is the same as if you were using a normal SAVE command in BASIC.

Then you are shown the prompt:

PRESS <L> TO LOAD THE PROGRAM YOU JUST SAVED, OR <ENTER> TO RE-RUN THE MERGEPRO/BAS PROGRAM...

If you press ENTER, the MERGEPRO/BAS program will start over. If you press 'L', the program you created will be loaded, so you can see what you've got. Then you can make further modifications to the program you've created, using

When answering any of the questions in the MERGEPRO/BAS program, you can, instead of answering, press up-arrow and ENTER, if you want to go back to re-answer the previous question.

#### MERGEPRO/BAS

Program Line Merge and Renumber Utility

M 2 Note # 21 M 2 Note # 23 M 2 Note # 61

```
Ø 'MERGEPRO/BAS
1 CLEARØ:M!=MEM-4000:IFM!>32767THENM!=32767
2 CLEARM!
3 DEFINTA-Z:DEFSTRF:GOSUB58000:J=0:DIMP(1)
6 DEFFNIS!(Al%) =- ((Al%<0) *(65536+Al%)+((Al%>=0) *Al%))
7 DEFFNSI%(Al!) =- ((Al!>32767)*(Al!-65536))-((Al!<32768)*Al!)
50 DIMUS(93):FORX=0TO93:READUS(X):NEXT
100 CLS:PRINT:PRINT"PROGRAM LINE MERGE & RENUMBER UTILITY":PRINT
STRING$(63,131)
110 PRINT@192,CHR$(31);:LINEINPUT ALLOW HOW MANY LINES:
A$= " THENA$= 100 ": PRINT@215, A$
111 ONERRORGOTO112:LX=0:AL%=VAL(A$):DIMPT$(AL%):ONERRORGOTO0:GOT
0120
112 ONERRORGOTOØ:RUN
120 PRINT@256, CHR$(31);:LINEINPUT SOURCE PROGRAM NAME:
                                                            "; PN$
121 IFPN$=CHR$(91) THENRUNELSEONERRORGOTO128:CLOSE1:OPEN"I",1,PN$
:CLOSE1:PF=1:FS$=PN$:GOSUB58250:ONERRORGOTO0
122 PB!=1:BC%=1:GOSUB58800:IFASC(FV$)<>255THENCLOSE1:PRINT"NOT A
 BASIC PROGRAM! ":FORX=1T0500:NEXT:GOT0120
123 PB!=2:LN!=0:GOTO130
128 PRINT ERROR! : FORX=1TO500: NEXT: RESUME120
130 PRINT@320, CHR$(31);:LINEINPUT"STARTING LINE NUMBER:
131 IFA$=CHR$(91)THEN12@ELSESL!=VAL(A$):IFSL!<@THEN13@ELSEIFSL!>
65535THEN130
132 PRINT@342, CHR$(30); SL!
140 PRINT@384, CHR$(31);:LINEINPUT ENDING
                                            LINE NUMBER:
141 IFA$=CHR$(91)THEN13@ELSEEL!=VAL(A$):IFEL!=@THENEL!=65535ELSE
IFEL! < SL! THENEL! = SL!
142 PRINT@406, CHR$ (30); EL!
150 PRINT@448, CHR$(31);:LINEINPUT"RENUMBER STARTING AT:
151 IFA$=CHR$(91)THEN14@ELSERS!=VAL(A$):IFA$=""THENPRINT@471,CHR
$(30); " <NO RENUMBER>":RS!=SL!
152 OS!=RS!-SL!
200 PRINT@576, "READING LINE NUMBER: "
210 BC%=255:IFSL!<LN!THENPB!=2
220 GOSUB58800: IFCVI(FV$) = 0THEN300ELSEA% = INSTR(5,FV$,CHR$(0)):FV
$=MID$(LEFT$(FV$,A%-1),3):LN%=CVI(FV$):LN!=FNIS!(LN%)
230 PRINT@598,CHR$(31);LN!:IFLN!>EL!THEN300ELSEPB!=PB!+A%:IFLN!
SL!THEN220
240 PRINT@608, "MERGING AS LINE"; LN!+OS!: IFOS!=0THEN250ELSEA%=3
241 Al%=INSTR(A%,FV$,CHR$(141)):IFAl%=0THENA%=3ELSEGOSUB1000:GOT
0241
242 Al%=INSTR(A%,FV$,CHR$(145)):IFAl%=0THENA%=3ELSEGOSUB1000:GOT
0242
243 Al%=INSTR(A%,FV$,CHR$(202)):IFAl%=0THENA%=3ELSEGOSUB1000:GOT
0243
244 Al%=INSTR(A%,FV$,CHR$(149)):IFAl%=0THENA%=3ELSEGOSUBl000:GOT
0244
250 A$=MKI$(FNSI%(LN!+OS!)):PT$(LX)=RIGHT$(A$,1)+LEFT$(A$,1)+MID
$(FV$,3)
260 LX=LX+1
```

```
28Ø GOTO22Ø
300 PRINT@576, CHR$(31);"
<M> MERGE MORE LINES FROM SAME PROGRAM
<P> USE ANOTHER SOURCE PROGRAM
<C> CANCEL ALL MERGES AND START OVER
<S> SAVE THE LINES THAT HAVE BEEN MERGED"
301 PRINT'
PRESS THE KEY INDICATING YOUR SELECTION...";:GOSUB40500
305 A%=INSTR("MPCS",A$):IFA%=0THEN300ELSEONA%GOTO310,320,330,400
310 GOTO130
320 GOTO120
33Ø RUN
400 CLOSE: IFLX=0THENRUNELSEPRINT@192, CHR$(31); "SORTING..."
410 P(\emptyset) = VARPTR(PT\$(\emptyset)) : P(1) = LX-1 : DEFUSR = VARPTR(US(\emptyset)) : J = USR(VARPTR(US(\emptyset))) : J = USR(US(\emptyset))) : J = USR(US(\emptyset)) : J = USR(US(\emptyset)) : J = USR(US(\emptyset)) : J = USR(US(\emptyset))) : J = USR(US(\emptyset)) : J = USR
TR(P(\emptyset))
420 PRINT@192, CHR$(31); "SAVE USING PROGRAM NAME: ";:LINEINPUTFS$
: IFFS$=CHR$(91) THENRUN
421 PF=1:GOSUB58250:PB!=1:FV$=CHR$(255):GOSUB58810:PB!=2
430 FORX=0TOLX-1:FV=MKI(-1)+MID(PT(X),2,1)+MID(PT(X),1,1)+
MID$(PT$(X),3)+CHR$(Ø):PRINT@512,FNIS1(CVI(MID$(FV$,3))):GOSUB58
 810:PB!=PB!+LEN(FV\$):NEXT
 440 FV$=MKI$(0):GOSUB58810:CLOSE
 450 PRINT@256, CHR$(31);"
PRESS <L> TO LOAD THE PROGRAM YOU JUST SAVED,
 OR <ENTER> TO RE-RUN THE MERGEPRO/BAS PROGRAM...";
 460 GOSUB40500: IFA$<> "L"THENRUN
 470 CLS:FORX=1TO16:POKE15360+X-1,ASC(MID$(FS$,X,1)+" "):NEXT:CLE
 471 FORX=1T016:FS$=FS$+CHR$(PEEK(15360+X-1)):NEXT:LOADFS$
 1000 A%=Al%+l
 1001 A!=VAL(MID$(FV$,A%)): IFA!=0ORA!<SL!ORA!>EL!THEN1020ELSEPRIN
 T@640, "RENUMBERING REFERENCE TO"; A1
 1010 A$=MID$(STR$(A!),2):A2%=INSTR(A%,FV$,A$)+LEN(A$):FV$=LEFT$(
 FV$, A%-1) +MID$(STR$(A!+OS!),2) +MID$(FV$, A2%)
 1020 A2%=INSTR(3,FV$,CHR$(161)):IFA2%=0THENRETURNELSEIF(MID$(FV$
 ,Al%,1) <>CHR$(141) ANDMID$(FV$,Al%,1) <>CHR$(145)) THENRETURNELSEIF
 A2%>A1%THENRETURN
 1022 A2%=INSTR(A1%,FV$,":"):IFA2%=0THENA2%=LEN(FV$)+1
 1023 A%=INSTR(A%,FV$+",",",")+1:IFA%>A2%THENA%=A1%+1:RETURNELSE1
 001
 10000 DATA32717,-6902,-7715,20189,-8958,838,1048,-6695,-15911
 10001 DATA33,-18688,17133,-13360,-13512,-15079,-7719,-8743,622
 10002 DATA26333,-18685,17133,-9755,-9775,-13560,2183,20189,-8960
 10003 DATA326,8645,1,-9755,-6719,-11815,-6887,10705,-8935
 10004 DATA94,22237,6401,-10799,6373,-7924,2273,2293,-13327
 10005 DATA10311,6321,6863,17999,9173,9054,-5290,-6703,9195
 10006 DATA9054,-7850,1284,1568,3340,12064,4120,3340,3112
 10007 DATA-16870,1568,4899,3333,-6120,7472,-10791,-9787,-7727
 10008 DATA-4681,10322,5054,-9771,-9791,6,782,-7727,-6903
 10009 DATA2539,6373,-7752,-10799,1765,6659,30542,4729,4899
 10010 DATA-2288,-13560,2247,-12776
 40500 A$=INKEY$:IFA$=""THEN40500ELSERETURN
 58000 A%=1:DIMPR(A%),PP(A%)
  58001 RETURN
 58210 IFPR(PF) = PP(PF) THENRETURN
  58220 PP(PF) = PR(PF): ONERRORGOTO 58900: GETPF, PR(PF): ONERRORGOTO 0: R
  ETURN
  58250 GOSUB58290:ONERRORGOTO58910:OPEN"R", PF, FS$:ONERRORGOTO0:PP
```

 $(PF) = \emptyset : RETURN$ 

```
58290 ONERRORGOTO58930:CLOSEPF:ONERRORGOTO0:RETURN
58300 ONERRORGOTO58920: PUTPF, PR (PF): ONERRORGOTO0: RETURN
58800 GOSUB58850: IFLEN(FD$)>=BC%THENFV$=LEFT$(FD$,BC%): RETURNELS
EFV$=FD$:PR(PF)=PR(PF)+1:GOSUB58210:FIELDPF,BC%-LEN(FV$)ASFD$:FV
$=FV$+FD$:RETURN
58810 GOSUB58850: IF256-LS>=LEN(FV$) THENPOKEVARPTR(FD$), LEN(FV$):
LSETFD$=FV$:GOSUB58300:RETURN
58811 LSETFD$=FV$:GOSUB58300:PR(PF)=PR(PF)+1:GOSUB58210:FIELDPF,
LEN(FV$)-LEN(FD$) ASFD$: LSETFD$=MID$(FV$, LEN(FV$)-LEN(FD$)+1):GOS
UB58300: RETURN
58850 PR(PF)=INT((PB!-1)/256)+1:LS=PB!-(PR(PF)-1)*256-1:GOSUB582
10:FIELDPF, (LS) ASA$, ØASFD$: IFLS>ØTHENPOKEVARPTR(FD$), 256-LS: RETU
RNELSEPOKEVARPTR(FD$),255:RETURN
58900 A$="DISK READ ERROR":GOTO58990
58910 A$="CAN'T OPEN DISK FILE":GOTO58990
58920 A$="DISK WRITE ERROR":GOTO58990
58930 A$="CAN'T CLOSE DISK FILE":GOTO58990
58990 Al$="":A%=VARPTR(Al$):POKEA%,64:POKEA%+1,192:POKEA%+2,63:A
2$=A1$:A%=PEEK(16416):A1%=PEEK(16417)
58991 PRINT@960, CHR$(143); A$; TAB(22) "(E="; MID$(STR$(ERR/2),2); "F="; MID$(STR$(PF),2); "R="; MID$(STR$(PR(PF)),2); ") "; TAB(41); "PRE
SS ENTER TO RETRY! "; CHR$ (143);
58992 A$=INKEY$:IFA$=""THEN58992
58993 PRINT@960, CHR$(31);
58994 LSETA1 $= A2$: POKE16416, A%: POKE16417, A1%
58995 IFA$<>CHR$(13) THENRESUME112
58996 RESUME
```

#### DOSCHECK/BAS

## A Disk Operating System Address Finder

DOSCHECK/BAS is a BASIC program that you can use to find the memory addresses used by your disk operating system. Although the appendix of this book lists the addresses for the most popular disk operating systems, you can be sure that others will be available, and new versions are released from time to time.

The addresses that are displayed for you by DOSCHECK/BAS are:

- USR routine pointer addresses, USR0 through USR9.
- Disk file buffer addresses for files 1 through 15.
- Disk file DCB addresses for files 1 through 15.

They are shown in decimal as well as hexadecimal format.

To use DOSCHECK/BAS, you will need to specify at least 2 files when you go into BASIC. Then you run it just as you'd run any other program. You should be aware that the program will temporarily create and then kill a file called 'XTESTX' on drive 0. Unless you modify the program, your drive 0 disk can not be write protected.

DOSCHECK/BAS finds the addresses by loading dummy values and then doing a search with the SEARCH2 USR routine. I've tried it on several different disk operating systems and it found the addresses correctly on all of them. But keep in mind, there's no way to predict the organizations that future operating systems will have, so there's no 100 percent guarantee that DOSCHECK/BAS will work with them . . .

#### DOSCHECK/BAS

Disk Operating System Address Finder

```
0 'DOSCHECK/BAS
1 CLEAR1000:DEFINTA-Z:DIMBA(2),DC(2)
10 LOAD SEARCH2 ROUTINE INTO A MAGIC ARRAY.
11 DATA 32717,-6902,-7715, 20189,-8948, 94, 22237, 6913, 33,-135
68, 12345, 6401, 1320, 10731, 6379,-5132
12 DATA 28381,-8956, 1382,-8935, 4725, 29917,-8941, 4206, 26333,
17937, 9032, 9054,-10922,-8763, 94, 22237
13 DATA-8959, 2158, 26333,-18679, 21229, 21560, 28381,-8942, 496
6, 24285, 5646, 6400,-11839,-14891,-16870, 1568
14 DATA 8979,-2032, 8472, 28381,-8960, 358,-8925, 117, 29917,-89
59, 4718, 26333, -8941, 3166, 22, -8935
15 DATA 4725, 29917, 6163,-8780, 2670, 26333, 17931, 24285,-8942
, 4950, 29475, 29219, 28381,-8960, 358, 1048
16 DATA 46, 38,-15935,-25917,10
17 DIMUS(84):FORX=ØTO84:READUS(X):NEXT
60 DEFFNIA%(A1%, A2%) = (65536-(A1%+A2%))*((A1%+A2%)>32767)+((0-A1%
+A2%) *-((A1%+A2%)<-32768))+(A1%+A2%)*-(((A1%+A2%)<32768)AND((A1%+A2%))
+A2%)>-32769))
61 DEFFNH2$(A1%) = MID$("Ø123456789ABCDEF", INT(A1%/16) +1,1) +MID$("
Ø123456789ABCDEF , Al&-INT(Al&/16) *16+1,1)
62 DEFFNH4$(A1%)=FNH2$(ASC(MID$(MKI$(A1%),2)))+FNH2$(ASC(MKI$(A1
%)))
100 CLS:PRIMT
DOS ADDRESS FINDER
*; STRING$ (63,131)
200 PRINT USR ROUTINE ADDRESS POINTERS:"
210 DEFUSR0=100:DEFUSR1=110:DEFUSR2=120:DEFUSR3=130:DEFUSR4=140:
DEFUSR5=150:DEFUSR6=160:DEFUSR7=170:DEFUSR8=180
211 J=0:RE$= ** : KY$= * : FORX=100TO180STEP10: KY$=KY$+MKI$(X): NEXT
220 C(0) =0:C(2) =&H4100:C(4) =PEEK(&H40A4) +PEEK(&H40A5) *256:C(5) =V
\mathbf{ARPTR}(\mathbf{RE\$}) : \mathbf{C(6)} = \mathbf{1} : \mathbf{C(7)} = \emptyset : \mathbf{C(8)} = \mathbf{VARPTR}(\mathbf{KY\$})
230 DEFUSR9=VARPTR(US(0)):J=USR9(VARPTR(C(0)))
240 IFJ=<0THENPRINT"CAN'T FIND!":GOTO250ELSEPRINT"
                                        USR6 USR7 USR8 USR9
 USRØ USR1 USR2 USR3 USR4
                                 USR5
241 FORX=C(9) TOC(9) +18STEP2:PRINTUSING ###### ";X;:NEXT:PRINT
242 FORX=C(9) TOC(9) +18STEP2:PRINTUSING % % % ";FNH4$(X);:NEXT:PR
INT
250 PRINT: PRINT PRESS <ENTER> TO FIND DISK BUFFER ADDRESSES...":
GOSUB40500
300 PRINT@192, CHR$(31); "DISK FILE BUFFER ADDRESSES: "
310 PRINT®
         1. THE DISK IN DRIVE Ø MUST NOT BE WRITE-PROTECTED.
NOTES:
         2. YOU MUST HAVE SPECIFIED AT LEAST 2 FILES UPON
            LOADING BASIC.
         3. WE WILL CREATE AND THEN KILL A FILE CALLED 'XTESTX'
            ON DRIVE Ø.
320 PRINT: PRINT PRESS <ENTER> TO BEGIN SEARCH FOR DISK BUFFER AD
DRESSES...";:GOSUB40500
330 FORX=1TO2
340 OPEN"R", X, "XTESTX: 0": FIELDX, 0ASA$: BF(X) = CVI(CHR$(PEEK(FNIA&(
```

VARPTR(A\$),1)))+CHR\$(PEEK(FNIA%(VARPTR(A\$),2))))

 $6) = 1 : C(7) = \emptyset : C(8) = VARPTR(KY$)$ 

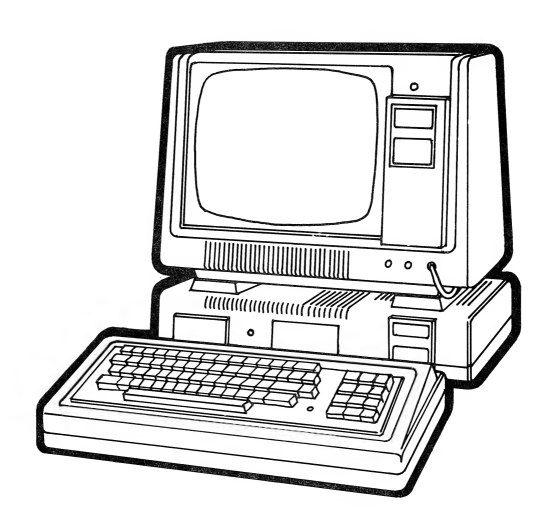
352 IFJ>ØTHENDC(X)=FNIA%(C(9),-3) 360 CLOSE:KILL"XTESTX:0":NEXT

350  $C(\emptyset) = \emptyset : C(2) = FNIA % (BF(X), -600) : C(4) = BF(X) : C(5) = VARPTR(RE$) : C(5) = VAR$ 

351 KY\$=MKI\$(BF(X)):DEFUSR9=VARPTR(US(0)):J=USR9(VARPTR(C(0)))

370 PRINT@256, CHR\$(31)
371 ST=BF(2)-BF(1)
375 FORX=1TO15: PRINTUSING "## = ";X;:A%=FNIA%(BF(1),(X-1)\*ST): PRI
NTA%; ", ";FNH4\$(A%); "HEX",:NEXT

380 PRINT: PRINT"
PRESS <ENTER> TO DISPLAY DCB ADDRESSES...";:GOSUB40500
381 PRINT@192, CHR\$(31); "DISK FILE DATA CONTROL BLOCK ADDRESSES:"
382 PRINT: IFDC(1) = ØORDC(2) -DC(1) <> STTHENPRINT"CANNOT COMPUTE...
THIS DISK OPERATING SYSTEM DOESN'T FOLLOW THE PATTERN OF
MOST DISK OPERATING SYSTEMS FOR THE TRS-80!":END
385 FORX=1TO15: PRINTUSING "## = ";X;:A%=FNIA%(DC(1),(X-1)\*ST):PRI
NTA%; ", ";FNH4\$(A%); "HEX",:NEXT
395 END
40500 A\$=INKEY\$: IFA\$=""THEN40500 ELSERETURN



# **Model 2 Modifications**

I remember the ads when the TRS-80 Model 2 was first announced. The line went something like this:

"... not just a new TRS-80, but a whole new architecture!"

That new architecture has been a blessing to some. Since the logic in the Model 2 is not 'hard-wired' into ROM, a large body of microcomputer programs has become available. 'But with the new flexibilities of the Model 2 came some new challenges for those of us who wanted to use our Model 1 programs.

As we discussed in the introduction, programming is a world of trade-offs. Special techniques that give extra speed and power to one computer system often sacrifice compatibility with another. This section gives you some helpful guidelines for achieving most of the capabilites discussed in this book on your Model 2. You'll also find that the information we'll discuss will help you implement other Model 1 programs, such as those presented in magazine articles. Beyond that, we'll cover some techniques that unlock many of the unique capabilities of the Mod 2.

#### PEEK and POKE for the Model 2

POKEMOD/BAS is a BASIC program that temporarily patches in a peek and poke capability that is identical to that found on the Model 1 and 3. It works with Model 2 TRSDOS 2.0 and 2.0a.

To use POKEMOD/BAS you simply run it after going into BASIC. It takes less than a second and after running it you can enter, load or run any other program. Your peek and poke capabilities remain active until you go back to TRSDOS READY. POKEMOD simply overlays certain sections of BASIC in RAM with the required logic. (It replaces OCT\$ and NAME.) Your system disk in drive 0 is not altered.

You may wish to execute POKEMOD/BAS from a DO file. Or, you can replace line 50 with a RUN command so that another program is chained after the modification is made. The other alternative is to imbed the logic within another program. Be aware, though, that you only need to execute POKEMOD/BAS once during any BASIC session.

Model 2 Peek & Poke Modification Program

If you'd rather, you can make the PEEK and POKE modifications permanent with the following steps. In case an error occurs though, make sure that you retain a copy of the unmodified TRSDOS 2.0 system disk as distributed by Radio Shack:

- From TRSDOS READY, enter the command: BUILD POKEPTCH
- Type the following 8 lines, pressing ENTER after each:

```
PATCH BASIC A=67F3, F=AFCD8761, C=CDDD3CD5
PATCH BASIC A=67F7, F=C5CD7166, C=E72CCDEA
PATCH BASIC A=67FB, F=E741E753, C=3CD112C9
PATCH BASIC A=67FF, F=E3011E00, C=CD5D447E
PATCH BASIC A=6803, F=09444D, C=C3FB3A
PATCH BASIC A=2A05, F=CF435424, C=D045454B
PATCH BASIC A=28FB, F=CE414D, C=D04F4B
PATCH BASIC A=5ADB, F=CD8A4E, C=C3FF67
```

82 DATA8773,10757,17697,8779,10759,-15583,8959,23259,26430,-8910,-13990

- Press BREAK after the last line has been entered.
- Enter the command: DO POKEPTCH
- You may KILL POKEPTCH after the process is complete.

# **Video Display Printing Compatibility Guidelines**

The video display on the Model 2 has 24 rows of 80 columns each, while models 1 and 3 have 16 rows of 64 columns each. This gives you PRINT@ positions that range from 0 to 1919, compared to a range of 0 to 1023 for models 1 and 3. In most programs that you may wish to convert, you can look for references to 64, changing them to 80; and references to 1023, changing them to 1919 and so forth. Here is a list of numbers pertaining to video display computations as they are often found in this book and their Model 2 equivalents:

```
64 = 80 63 = 79
1024 = 1920 1023 = 1919 960 = 1840 896 = 1760 832 = 1680
```

For a quick and easy way to modify programs that use many PRINT@ statements, you can use FNP2%. It converts PRINT@ positions that assume a 64-column video line to PRINT@ positions for an 80-column video line. On a

model 1 or 3, for example, 64 is the first position on the second video line. FNP2% (64) returns 80, the first position on the second line of an 80-column display. After you've defined FNP2% in your program, 'PRINT@ PO%' can be replaced by 'PRINT@ FNP2% (PO%)'. 'PRINT@ 256' can be replaced by 'PRINT@ FNP2% (256)' and so forth.

PRINT@ Conversion Function,

```
10 DEFFNP2% (A%) = INT (A%/64) *80 + (A%ANDNOT-64) + 0 + 0 *80
```

You can replace the '+0' near the end of the function definition with '+8' if you want to center the converted positions horizontally on the 80 column screen. The +0 \*80 can be replaced with +4 \*80 if you want the converted positions to start on the 5th line for vertical centering. Or, you may delete the '+0 \*80' if you're satisfied to use the upper-left 64-by-16 positions. To see which area of the screen will be used, you can try the following:

FOR  $X = \emptyset$  TO 1023 : PRINT@ FNP2%(X), "X"; NEXT

### **Special Character Conversions**

You can display the character codes that are generated by specific key depressions with the following command:

FORX=1TO1:X=0:A\$=INKEY\$:IFA\$=""THENNEXTELSEPRINTASC(A\$):NEXT

It's up to you to decide which keys to use in your programs. For the inkey subroutines, video entry handlers and other programs presented in this book I prefer the following replacements:

Models 1 & 3	CHR\$	Model 2	CHR\$
Up-Arrow	91	F1	1
Down-Arrow	10	F2	2
Left-Arrow	8	Back Space	8
Right-Arrow	9	Tab	9
Clear	31	Escape	27
Shift-Up-Arrow	27	Up-Arrow	3Ø
Shift-Down-Arro	w 26	Down-Arrow	31
Shift-Left-Arro		Left-Arrow	28
Shift-Right-Arr		Right-Arrow	29

For printed special characters, as used with the CHR\$ or STRING\$ functions, you can make the following replacements:

FUNCTION	Models 1 & 3	Model 2
Clear remainder of current line	CHR\$(3Ø)	CHR\$(23)
Clear remainder of display	CHR\$(31)	CHR\$(24)
Backspace without erasing	CHR\$ (24)	CHR\$(28)
Space forward without erasing	CHR\$(25)	CHR\$(29)
Move Up, same column	CHR\$(27)	CHR\$(254)
Move Down, same column	CHR\$(26)	CHR\$ (255)
Horizontal Bar String	STRING\$ (63,131)	STRING\$(79,153)
Fill-in-the-blank boxes	STRING\$(n,132)	STRING\$(n,145)
Vertical Bar String	CHR\$'s 170+24+26	CHR\$'s 149+28+255

## How to Use the Model 2 Supervisor Calls From BASIC

Model 2 TRSDOS has a built-in feature that lets you use a wealth of special purpose machine language subroutines. The 'supervisor call' or 'SVC' capability, as it is explained in the owner's manual, is only useful if you do machine language programming. But with a magic array technique, we can load all the arguments that are required for any supervisor call and execute it as a USR subroutine from BASIC!

Subroutine 40090 loads the required elements into the UV% magic array. It should executed only once during a BASIC program. Subroutine 40091 does the USR call for you whenever you need it. It arbitrarily uses USR2:

Initialize Supervisor Call Magic Array: 40090 J%=0:DIMUV%(8):UV%(0)=15872:UV%(2)=8448:UV%(4)=4352:UV%(6)=256:UV%(8)=-138 73: RETURN

Execute Supervisor Call Magic Array: 40091 DEFUSR2=VARPTR(UV%(0)):J%=USR2(0):RETURN

**Supervisor Call** Magic Array **Subroutines** 

To load the A, HL, DE and BC registers for any supervisor call, you simply load UV% (1), UV% (3), UV% (5) and UV% (7), respectively. To load the A register with 5, for example, your statement is:

UV%(1) = 5

To load the B register with 10 and the C register with 20 your command is: UV%(7) = CVI(CHR\$(20) + CHR\$(10))

Once you've loaded the required registers, you simply GOSUB 40091.

Shown below are some examples for useful applications. Each of them assume that you have already executed a 'GOSUB 40090' in your program.

# Preventing a Top Portion of the Screen From Scrolling

In this example we'll protect the top 10 lines. You can replace the '10' with any number from 0 to 22.

UV%(1) = 27: UV%(7) = CVI(CHR%(0) + CHR%(10)): GOSUB40091

# **Turning Off the Flashing Cursor**

We can load UV% (7) with 0 to turn it off or -1 to turn it on. Here's the call to turn it off:

UV%(1)=26:UV%(7)=0:GOSUB40091

You should be aware that the cursor comes on again when your program returns to READY.

## Video Display Screen Save and Flashback

This SVC can be very important on the Model 2 because the video is not memory-maped like it is on the Models 1 and 3. You can replace subroutine 40200, as it was presented for the Model 1 and 3, with the following:

40200 UV%(1)=94:UV%(3)=VARPTR(SS%(SN%\*960)):IFA\$="S"THENUV%(7)=-1ELSEUV%(7)=0 40201 GOSUB40091: RETURN

Screen Save and Recall Subroutine

Note that the SS% integer array is used for storing screens. You will need to dimension it with 960 elements for each screen you wish to save. Refer back to the section that discusses the screen save and flashback subroutine for more information and a demonstration program.

## Pointing Strings to the Video Display

We cannot use the same methods that we used for the Models 1 and 3. Instead, we can use the VDREAD supervisor call. Here is subroutine 40070, modified for the Model 2, so that you can load data from any position on the display, PO%, for any length up to 255 bytes, A1%, into the string variable, AN\$.

40070 UV%(1)=11:UV%(7)=CVI(CHR\$(PO%-INT(PO%/80)\*80)+CHR\$(INT(PO%/80))):UV%(5)=CV I(CHR\$(0)+CHR\$(Al%)):AN\$=STRING\$(Al%,32):UV%(3)=CVI(CHR\$(PEEK(VARPTR(AN\$)+1))+CH R\$(PEEK(VARPTR(AN\$)+2))):GOSUB40091:RETURN

Video Display **String Pointer Subroutine** 

### How to Maintain a Video Display Image in Memory

Many of the demonstration programs in this book take advantage of the fact that on models 1 and 3, the video display occupies memory locations 15360 through 16383. A fixed memory block that corresponds to the display makes it easy to show the results of memory sorts, block moves and special scrolling techniques.

We can have the same conveniences on the Model 2 if we reserve a specific area of memory to store an image of the video display. Just before performing a USR routine or other technique that involves the video display, we can load the current video contents into that memory area. Then we are free to use PEEK, POKE, LSET, RSET, move-data USR routines and other techniques. After we've completed our screen manipulations, we can display the modified screen. The whole process can be instantaneous and unnoticeable to the operator.

DEMOSCRN/MRG is a set of 4 subroutines that you can store on disk and merge into programs when you need the capability of treating your video display as memory. It consists of the two supervisor call magic array subroutines, 40090 and 40091 and two others. Subroutine 40080 copies the video display to protected memory. Subroutine 40081 copies from protected memory back to the video display. You should save them on disk in ASCII format, (with the 'A' option).

Video Display Memory Image **Subroutines** 

```
40080 UV%(7)=-1:GOTO40082
                              "COPY SCREEN TO PROTECTED MEMORY
40081 \text{ UV} (7) = 0:GOTO40082
                              'COPY PROTECTED MEMORY TO SCREEN
```

<sup>40082</sup> UV%(1)=94:UV%(3)=-6144:GOSUB40091:RETURN

<sup>40090 &#</sup>x27;INITIALIZE SUPERVISOR CALL MAGIC ARRAY SUBROUTINE GOES HERE 40091 'EXECUTE SUPERVISOR CALL MAGIC ARRAY SUBROUTINE GOES HERE

As shown, the DEMOSCRN/MRG subroutines create a video display image that starts at -6144 in memory, E800. After a GOSUB 40080, memory location -6144 will contain the contents of PRINT@ position 0, -6143 is position 1 and so forth, up to -4225, which is position 1919. You will need to specify a memory size of 59390 or less. You can do this by specifying '-M:59390' when you load BASIC or you can use 59390 as the second argument of a CLEAR statement in a BASIC program. Several of the Model 2 program modification notes will suggest that you merge DEMOSCRN/MRG and they will assume that you've used these addresses. The notes will tell you where to put your GOSUB 40080, GOSUB 40081 and GOSUB 40090.

You can, of course, change the -6144 in line 40082 to another address, but be sure to make the appropriate memory size allowance.

#### **Model 2 Modification Notes**

The following notes describe differences that you should consider when using TRSDOS 2.0 or 2.0a on a TRS-80 Model 2. They have been referenced by number where applicable to the descriptions and illustrations in this book.

- 1. Replace '15360' with 'E800H'. Replace '15361' with 'E801H'. Replace '1023' with '1919'.
- 2. Merge 'DEMOSCRN/MRG'. Add line 1, GOSUB40090, line 21, GOSUB40080, line 31, GOSUB40081.
  - 3. Replace each occurrence of '60' with '232'. Replace '255,3' with '127,7'.
  - 4. Replace 'CHR\$(191)' with 'CHR\$(26); CHR\$(32); CHR\$(25)'
  - 5. On Model 2, type SYSTEM instead of CMD'S' to return to DOS.
  - 6. On Model 2 the syntax is: DUMP SFILL START=BFF0,
  - 7. Does not apply to the Model 2.
  - 8. For the Model 2, the line reads: 10 SYSTEM 'LOAD SFILL'
  - 9. Replace '15360' with '-6144', '15361' with '-6143', '1023' with '1919'.
- 10. Merge 'DEMOSCRN/MRG'. Add line 6, GOSUB40090, line 31, GOSUB40080, line 51, GOSUB40081.
  - 11. Replace '15360' with '-6144', '15364' with '-6140'.
  - 12. Replace 'CALL 0A7FH' with 'CALL 0445DH'.
  - 13. Replace 'JP 0A9AH' with 'JP 0447AH'.
- 14. From TRSDOS READY type STATUS. This gives you the top of memory address. See your owner's manual for information on conditions for using addresses above it.
- 15. On the Model 2 you can change the memory size from BASIC with the CLEAR command or with '-M:nnnnn' upon loading BASIC. See your owner's manual.
- 16. Beginning of program text pointer is at 2B4F 2B50. Replace '40A4' with '2B4F', '40A5' with '2B50', '16548' with '11087', '16549' with '11088'.
- 17. Data statement pointer is at 2D0A 2D0B. Replace '40FF' with '2D0A', '4100' with'2D0B'.

- 18. Pointer to beginning address for simple variables is at 11524. Replace '16633' with '11524', '16634' with '11525'. Array pointer is at 11526. Replace '16635' with '11526', '16636' with '11527'. Start of free space pointer is at 11528. Replace '16637' with '11528', '16638' with '11529'.
- 19. Model 2 BASIC does not reverse the 2 characters in a variable name as it does with the Model 1 and 3. In line 65130, replace 'ZZ\$(0)+Z\$' with 'ZZ\$+Z\$(0)'.
- 20. To use the video display for a move-data demonstration, merge 'DEMOSCRN/MRG'. Add line 11, GOSUB40090, line 79, GOSUB40080, line 81, GOSUB40081.
  - 21. Replace PRINT@ positions according to the following:

Ø	=	Ø	256 =	320	512 =	=	640	768	=	96Ø
64	=	8Ø	320 =	400	576 =	=	<b>72</b> Ø	832	=	1040
128	=	16Ø	384 =	480	640 =	=	8ØØ	896	=	1120
192	=	240	448 =	56Ø	704 =	=	880	960	=	1200

- 22. For the demonstration data, replace '15360' with '-6144', '15872' with '-5184', '512' with '960', '15392' with '-6112', '15373' with '-6131', '15378' with '-6126', '15361' with '-6143', '1023' with '1919'.
- 23. The following Model 2 changes are required for the first 4 bytes of USR subroutines that receive an integer argument from BASIC:

	Assembly Listing	Magic Array Format	Poke Format
As shown:	CALL ØA7FH NOP	32717,10	205,127,10,0
Change to:		24013,68	205,93,68,0
As shown:	CALL ØA7FH PUSH HL	32717,-6902	205,127,10,229
Change to:	CALL 0445DH PUSH HL	24013,-6844	205,93,68,229
As shown:	CALL ØA7FH LD B,(HL)	32717,17930	205,127,10,70
Change to:		24013,17988	205,93,68,70
As shown:	CALL ØA7FH LD DE,0000	32717,4362	205,127,10,17
Change to:	•	24013,4420	205,93,68,17
As shown:	CALL ØA7FH LD E,(HL)	32717,24074	205,127,10,94
Change to:		24013,24132	205,93,68,94

- 24. You may merge 'DEMOSCRN/MRG' so you can see the results of your moves on the video display. Add line 11, GOSUB40090, line 139, GOSUB40080, line 151, GOSUB40081. To see the results of your moves, your 'to' address must be between -6144 and -4225.
- 25. Add line 101, GOSUB40080. Add ':GOSUB40081' just before the ':RETURN' in line 200. Replace the '15360' in line 200 with '-6144'.
  - 26. Replace '40F9' with '2D04', '40FA' with '2D05'.

- 27. Replace &HF9 with '&H04', '&H40' with '&H2D'.
- 28. Replace '&HB3' with '&HBE', '&H40' with '&H2C'.
- 29. Models 1 and 3 let you imbed line feeds in your PRINT statements with the down-arrow key. The Model 2 doesn't let you do this. Single PRINT statements that print on multiple video display lines should be replaced by multiple PRINT statements, one for each video display line to be printed. For example, a Model 1 or 3 program line that reads:

100 CLS:PRINT" THIS IS A HEADING "; SG\$

... should be replaced by:

#### 100 CLS:PRINT:PRINT"THIS IS A HEADING":PRINTSG\$

- 30. Note that some of the video display special characters and PRINT@ positions must be changed to their Model 2 equivalents. See the section on special character conversions.
- 31. Program text on a Model 2 with 0 files begins at 27714, so we'll need to move up our addresses for the bottom-loaded overlay demonstration. Replace 27000 with 28000, 28000 with 29000, 26999 with 27999, 27999 with 28999, 96 with 72,109 with 113, 120 with 96, 105 with 109.
  - 32. Make the following replacements for the SUMSNG USR routine:

	Assembly Listing	Magic Array Format	Poke Format
	CALL Ø9BlH CALL Ø438EH	2481 17294	177,9 142,67
As shown:	CALL Ø9C2H CALL Ø716H	2498,5837,6151	194,9,205,22,7
Change to:	CALL 0439FH CALL 0408DH	17311,-29235,6208	159,67,205,141,64
	LD HL,04121H LD HL,02E0CH	8481,321 3105,302	33,65 12,46

33. Make the following replacements for the SUMDBL USR routine:

	Assembly Listing	Magic Array Format	Poke Format
As shown:	LD (40AFH),A LD HL,411DH CALL 09D3H	16559,7457, -12991,2515	175,64,33,29, 65,205,211,9
Change to:	LD (2CB6H),A LD HL,2E08H CALL 043B0H	11446,2081, -13010,17328	182,44,33,8, 46,205,176,67
As shown:	LD HL,4127H CALL Ø9D3H CALL ØC77H	10017,-12991, 2515,30669,6156	39,65,205,211, 9,205,119,12
Change to:	LD HL, 2E12H CALL 043B0H CALL 046B3H	4641,-13010, 17328,-19507,6214	18,46,205,176, 67,205,179,70
	LD HL,411DH LD HL,2E08H	7457,321 2081,302	<b>29,</b> 65 <b>8,4</b> 6

34. Make the following replacements for the COMUNCOM USR routine:

	Assembly Listing	Magic Array Format	Poke Format
	CALL 02857H	22477,-728	87,40
	CALL 05B08H	2253,-677	8,91
As shown:	LD DE, (040D4H)	16596	212,64
Change to:	LD DE, (02CDBH)	11483	219,44

35. The date can be accessed from BASIC as DATE\$. Its format is different than that of the Models 1 & 3. You can access and change the date with peeks and pokes:

```
PEEK (72) = Day of Month
                               PEEK (73) = Month
PEEK (76) = Year
                               PEEK (77) = Century
```

To get an 8-byte date string you can use:

```
RIGHT$ (STR$ (PEEK (73)), 2) +"/"+
    RIGHT$(STR$(PEEK(72)),2)+"/"+RIGHT$(STR$(PEEK(76)),2)
```

- 36. The up-arrow is used to indicate exponentiation on the models 1 and 3. On the Model 2 you can use shift-6. Be aware that some printers display the up-arrow character as a left-bracket.
- 37. Make the following replacements for the BITSRCH, KWKARRAY and SEARCH1 USR routines:

		mbly Listing	Magic Array I	Poke Format
As shown: Change to:	JP	ØА9АН Ø447АН	2714 17530	 154,10 122,68

- 38. You will need to do this in an image of the video display in protected memory. If you merge 'DEMOSCRN/MRG' you can GOSUB40080 before doing a LSET or RSET and GOSUB40081 immediately after. Replace '15' with '23', '15360' with '-6144' and '64' with '80'.
- 39. Merge 'DEMOSCRN/MRG'. Add line 2, GOSUB40090. 'GOSUB40080:' as the first command in line 250, ':GOSUB40081' as the last command in line 250. Replace '15360' with '-6144'. Change each 'CHR\$(31)' to 'CHR\$(24)'.
- 40. Merge 'DEMOSCRN/MRG'. Add line 1, GOSUB40090. 'GOSUB40080:' as the first command and ':GOSUB40081' as the last command, in lines 111, 131 and 151. Replace each '15360' with '-6144' and each '16372' with '-5132'.
  - 41. Make the following replacements for the SORT3 USR routines:

		mbly Listing	Magic Array 1		Format
As shown: Change to:	-	ØA9AH Ø447AH	-25917,10 31427,68	154,1 122,6	

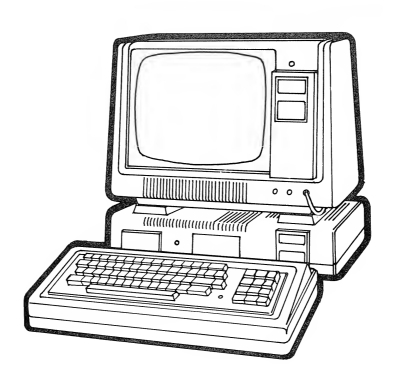
- 42. Merge 'DEMOSCRN/MRG'. Add at line 1, GOSUB40090. At line 141 and 241, add GOSUB40080. At line 151 and 251, add GOSUB40081. Change each '15360' to '-6144'.
- 43. Use the Model 2 version of the video display string pointer subroutine, 40070.
  - 44. Replace '64' with '80', '960' with '1840', '1024' with '1920'.
- 45. Simply 'LINE INPUT' each line and PRINT it. LSET cannot be used with the Model 2 version of subroutine 40070. Use ';' following your PRINT statement. Only the top 23 lines should be displayed if you want to avoid an unwanted scroll.
- 46. Use the ROW(0) function to find the cursor row, POS(0) for the column. Use ROW(0) \* 80 + POS(0) to find the cursor PRINT@ position.
  - 47. Use subroutine 40500.
- 48. To enable and disable the BREAK key you can use supervisor call 3. Subroutines 40090 and 40091 must be present and 40090 must already have been executed.

```
To lock out the BREAK key:
                             UV%(1)=3 : UV%(3)=\emptyset : GOSUB40091
To restore the BREAK key:
                             UV%(1)=3 : UV%(3)=24681 : GOSUB40091
```

- 49. The following modifications are required for the free-form video display program. During operation, F1 corresponds to up-arrow, F2 to down-arrow, tab to right-arrow and back-space to right-arrow. The arrow keys correspond to the shifted-arrow keys for the Models 1 and 3 version.
  - a. Merge 'DEMOSCRNMRG'. Add line 11, GOSUB40090.
  - b. In line 20, CHR\$'s 9, 8, 91, 10, 13, 25, 24, 26 and 27 should be replaced by CHR\$'s 9, 8, 1, 2, 13, 29, 28, 31 and 30, respectively.
  - c. Add ':GOSUB40080' as the last command in line 100.
  - d. Replace '15360' with '-6144' in lines 120, 2001 and 2004.
  - e. Delete 'POKE PX,95' from line 120.
  - f. Replace line 125 with PRINT@PO, "";:GOSUB40500
  - g. Add the single-key subroutine, 40500. Delete 40600.
  - h. Add 'GOSUB40081:' as the first command in line 132 and just before the 'GOTO120' in line 140. Add as line 156, 'GOSUB40080'.
  - i. In lines 1001 through 1006 change '1024' to '1920', '64' to '80' and '960' to '1840'.
  - j. In lines 2001 and 2002 insert 'GOSUB40081:' just before the final 'RETURN'. In line 2001 replace each '64' with '80', '62' with '78'.
  - k. In line 2002 replace each '(POANDNOT-64)' with '(PO MOD 80)'.
  - l. In lines 2002 through 2010 replace each '64' with '80', '960' with '1840', '16319' with '-4305', '16383' with '-4225', 'CHR\$(30)' with 'CHR\$(23)'.
  - m. In line 2010, add 'GOSUB40080:' as the first command and 'GOSUB40081:' just before the 'RETURN'.
  - 50. Replace '1017' with '1913', 'CHR\$(30)' with 'CHR\$(23)'.
- 51. Use the modified screen save and flashback subroutine, 40200, as shown eariler in this section.

- 52. Merge 'DEMOSCRN/MRG'. Add at line 1, 'GOSUB40090', at line 42, 'GOSUB40080', at line 52, 'GOSUB40081'. Change each '512' to '960', '15360' to '-6144', '15872' to '-5184'.
  - 53. Replace '64' with '80', '30' with '23', '1000' to '1896'.
- 54. Merge 'DEMOSCRN/MRG'. In lines 40712 and 40822 add 'GOSUB40080:' as the first command and add 'GOSUB40081:' just after the 'J=USR(0):'. Replace '64' with '80', '15360' with '=6144', '15424' with '-6064', '30' with '23', '65' with '81'. Change line 40803 to 'GOSUB40820:GOTO40800'. Change line 40804 to 'GOSUB40830:GOTO40800'. At line 5, add 'GOSUB40090.'
- 55. Merge 'DEMOSCRN/MRG'. Before each 'DEFUSR' insert 'GOSUB40080'. After each 'USR(0)' insert 'GOSUB40081'. Delete all tests on PEEK(14951) and replace with 'GOTO40910'. See note 54 for other modifications that may be required.
- 56. Delete the first 2 pokes in line 1. You can set the memory size to -22686 in with the CLEAR command in line 1.
- 57. The unscrolled video entry handler allows for PRINT@ positions ranging from 0 to 999. You can change the routines to allow for a 4-digit position parameter, but a simpler modification that lets you take advantage of the full Model 2 screen is to express your position parameters as the positions you want divided by 2. Then you can multiply PO% by 2 in the lines where it is assigned a value. The lines are 46021, 46030 and 46060.
- 58. Note that on the Model 2 you can use SYSTEM 'FORMS' to set the line printer. On Models 1 and 2, memory address 16425 maintains a count of the current line number. 'POKE 16425,1' should be replaced by the appropriate FORMS command to set the top of form. Depending on your printer type, it may be necessary to change references to 'LPRINT CHR\$(12);' to the appropriate command that advances to the next page.
  - 59. Make the following changes to 'DOCLIST'/BAS'.
    - a. The reserved word list begins at 10323. In line 51 change '5712' to '10323'.
    - b. Change the PRINT@ commands. In line 50 change '512' to '960'. In line 52, change '544' to '992'. In line 1110, change '64' to '80'. Change each '704' to '1280'.
    - c. The disk error codes are different. Change '106' in line 1151 to '53'. Between the 'ELSE' and 'PRINT' in line 1151, insert 'IF ERR=54 THEN RESUME NEXT ELSE'.
    - d. Line 140 should simply say, 'GOSUB2100'.
    - e. Change each 'CHR\$(31)' to 'CHR\$(24)'.
    - f. In line 55, change '16' to '13'. In line 3220 the string should be replaced with '128 138 139 143 158 165 171 183'. In line 4135, change '149' to '146', '141' to '138'. In line 4182, change '202' to '199', '141' to '138'. In line 4184, change '135' to '132'. In line 4190 change '147' to '144'. In line 4210 change '141' to '138', '158' to '157'. In line 4186, '143' should be changed to '140'.

- 60. The disk error codes are different on the Model 2. Replace '57' with '56', '64' with '62', '67' with '56', '63' with '61', '61' with '59'.
- 61. Change '960' in lines 58991 and 58993 to '1840'. Delete line 58994 and change line 58990 to '58990 REM'. Replace 'CHR\$(31)' with 'CHR\$(24)'. Replace 'ERR/2' in line 58991 with 'ERR'.
  - 62. The following changes are required for 'MERGEPRO/BAS' on the Model 2:
    - a. In line 10000, replace '32717, -6902' with '24013, -6844'.
    - b. Change each 'CHR\$(31)' to 'CHR\$(24)', 'CHR\$(30)' to 'CHR\$(23)'.
    - c. Change each 'CHR\$(91)' to 'CHR\$(1)'. You will use the F1 key instead of up-arrow to correct errors.
    - d. In line 151 change '471' to '583', in line 142 change '406' to '502', in line 133 change '342' to '422', in line 230 change '598' to '742', in line 240 change '608' to '752'.
    - e. In line 121, delete all between the 'ELSE' and the second 'CLOSE'. Delete lines 128 and 122.
    - f. Line 123, change 'PB!=1' to 'PB!=2'. In line 421, delete all after 'PB!=1'.
    - g. In lines 470 and 471, change '15360' to '27779'.
    - h. In lines 241 and 1020 change '141' to '138'. In lines 242 and 1020, change '145' to '142'. In line 243 change '202' to '199'. In line 244 change '149' to '146'. In line 1020 change '161' to '149'.



# The Optional Basic Faster & Better Companion Disks

Contact the publisher for purchasing information

The 'BASIC Faster & Better' program disks contain the major subroutines, function calls, USR routines, demonstration programs and utilities, presented in this book. In addition to saving you hours of work, typing and correcting the programs, they give you a convenient library that you can merge from, whenever you want. Each disk is supplied in 35-track, single-density, format.

### BFBLIB contains the following function, subroutine and utility programs:

ANALYZE/BAS	BASECONV/BAS	CHANGE/BAS
DATECOMP/BAS	DOCLIST/BAS	DOSCHECK/BAS
FUNCTION/LIB	KILLFILE/BAS	LINEMOD/BAS
MERGEPRO/BAS	MOVEDATA/BAS	VSHEETS/BAS
SEARCH2/BAS	SROUTINE/LIB	VIDEOGEN/BAS
VDRIVE/BAS	VDRIVE2/BAS	USRDATA1/LIB
USRDATA2/LIB	USRFILE/RND	·

### BFBDEM contains the following demonstration programs:

BITSRCH/DEM	BITMAPFN/DEM	FREEFORM/DEM
ELEMDUP/DEM	FLASH/DEM	JOURNEY/DEM
HZIO/DEM	IDARRAY/DEM	MOVEX/DEM
KWKARRAY/DEM	MASTER/BOV	OVERLAY2/BOV
OVERLAY1/BOV	OVERLAY1/TOV	OVERLAYT/DEM
OVERLAY2/TOV	OVERLAYB/DEM	SORT2/DEM
SCROLLUP/DEM	SEARCH1/DEM	SUMDBL/DEM
SORT3/DEM	VARPASS/DEM	VARPASS/RCV
SUMSNG/DEM	VHANDLER/DEM	UPDOWN/DEM
VETOM/DEM	COMUNCOM/DEM	·

The files that have the 'BAS' and 'DEM' extensions can be run directly from BASIC. 'DEM' is used for programs whose primary purpose is to demonstrate one or more subroutines, function calls or USR routines. 'BAS' is used when the program can be used for other purposes besides demonstrations. As a general rule, you should specify 3 files when entering BASIC. You don't need to set a particular memory size, but 32K of memory, at least, is required for most of the programs to function.

The files that have the 'LIB' extension are 'library files'. They contain groups of BASIC function calls, subroutines or data statements that can be merged into your own programs. You can extract the functions that you wish to use with the MERGEPRO/BAS program. Another method is to delete all unwanted lines, and

save the remainder as an ASCII file, and then merge the file into your own program.

The programs with extensions 'BOV', 'TOV', and 'RCV' are used for the overlay and variable passing demonstrations. They are BASIC programs, but cannot be executed directly. They are automatically 'RUN' by their related 'DEM' programs: 'OVERLAYB/DEM', 'OVERLAYT/DEM' and 'VARPASS/DEM'.

USRFILE/RND is the only file that is not in BASIC. It is a random disk file that contains the machine language code for each of the USR routines.

### The Library Disk - BFBLIB

### ANALYZE/BAS

This is the Active Variable Analyzer program. It is used to list all the variables, and arrays, that are active in any BASIC program you may be running. To use it, you will need to load it, then save it on another disk in ASCII format, (with the 'A' option).

When you are debugging a program, and you want to display all active variables, you can temporarily merge it in. To display the active variables and arrays, at any point in the program, hit 'BREAK' and then 'GOSUB 65000'.

For more details see page 44

### BASECONV/BAS

This, to save disk space, is a combination of two useful demonstration programs. The DECTOHEX/BAS program has been renumbered starting at line 1000. It lets you convert any decimal number from 32768 to 65535 to hexadecimal. The BASECONV/DEM program has been renumbered starting at line 2000. It lets you convert from decimal to any other base. When you run BASECONV/BAS a menu is displayed so that you can select either program.

For more details see page 84

### CHANGE/BAS

This program demonstrates the substring replacement subroutine. You can use it to make changes to BASIC program files that have been saved in ASCII format, You can also use it to replace selected strings within other types of sequential files, such as those created by word processing programs.

For more details see page 95

### DATECOMP/BAS

The purpose of this program is to demonstrate, and test, the date computation function calls, but it's handy to have around as a 'perpetual calendar'.

For more details see page 112

### DOCLIST/BAS

This program lets you produce 'pretty-printed' listings of any BASIC program. Be sure that the program you wish to list has been saved on disk in compressed format, (without the 'A' option).

Depending on the type of line printer you have, you may need to delete the ':' following the 'LPRINT CHR\$(12)' in line 70 and 3240.

• For more details see page 231

### DOSCHECK/BAS

You'll want to run this program if you've got a disk operating system that is different from those listed in appendices 2, 3, and 4. Once you've run it, you can update this book by jotting down the addresses that are produced.

Be aware that a temporary file is created on drive 0, so the disk must not be write protected!

For more details see page 240

### FUNCTION/LIB

This file contains all the function definitions explained in this book. The functions occupy lines 1 through 55. They are indexed alphabetically, and by line number, in appendix 8.

It is most convenient to merge and renumber the functions you want with the MERGEPRO/BAS program. Or, if you wish, you can load FUNCTION/LIB, delete the lines you don't want, renumber the remaining lines (if you have a RENUM program), save them in ASCII format, and then merge them into the program you are writing.

When you wish to test a particular function, you can temporarily add a few program lines above line 55. Or, you can simply load FUNCTION/LIB and type RUN. Then, while in BASIC's command mode, you can test examples as they are shown in the book or you can try your own tests.

Remember that you must have loaded COMUNCOM, and done a DEFUSR, if you wish to test the FNKM\$ function. (This is all done for you in the COMUNCOM/DEM program).

Also, be aware that the FNBN\$ function, because of its length, cannot be merged into another program. (You'll get a 'direct statement in file error'). To solve this problem, you can temporarily delete a number of characters from the end of the line. After you've merged it, you can replace the missing characters with BASIC's edit capability.

### KILLFILE/BAS

This program demonstrates the command string peel-off subroutine. You can use it when you have several files that you want to KILL.

For more details see page 94

### LINEMOD/BAS

You'll need to load LINEMOD/BAS and then save it on another disk in ASCII format, (with the 'A' option). It is designed to be temporarily merged into a program so that you can poke graphics characters into the text.

For more details see page 192

### MERGEPRO/BAS

This is a utility that lets you merge and renumber selected lines from one or more BASIC program files. You can use it to pull selected lines from any programs that you have written. It is especially useful when you want to build programs by extracting lines from FUNCTION/LIB, SROUTINE/LIB, USRDATA1/LIB and USRDATA2/LIB.

Remember that you will need to specify at least 1 file when loading BASIC. If you have only 1 or 2 disk drives, you may remove the disk containing MERGEPRO/BAS when you see the prompt, 'SAVE USING PROGRAM NAME'. Then you can insert the disk on which you want to save the new program lines.

For more details see page 236

### MOVEDATA/BAS

This program demonstrates the 'Move-Data magic array'. You can use it to duplicate patterns in memory, or to copy data from one address to another.

Be sure to be careful with this one! Until you are sure of what you are doing you should write-protect, or remove, any disks that are in the drives.

For more details see page 52

### VSHEETS/BAS

This program prints video display planning sheets on your line printer. Depending on the type of printer you have, you may need to delete the ';' following the 'LPRINT CHR\$(12)'.

For more details see page 179

### SEARCH2/BAS

This program demonstrates the SEARCH2 USR routine. It can be handy whenever you wish to find selected strings in memory.

For more details see page 159

### SROUTINE/LIB

This is a large BASIC program file that contains all the major subroutines ... They are indexed by line number in appendix 9.

You can load SROUTINE/LIB and delete all lines except those you need, save them in ASCII, and then merge them into your program. An alternative metod is to use the MERGEPRO/BAS program to pull out and renumber the lines you want.

If you wish, you can test many of the subroutines directly from BASIC's command mode. Lines 1 through 99 of SROUTINE/LIB contain logic to CLEAR 1000, DEFINT A-Z and to load the Move-Data magic array, (which is required by some of the subroutines). At line 99 is an END statement. You can type RUN and these 'housekeeping' functions are done for you. Then, from 'READY' you can load the required variables and GOSUB to the proper line number to test a subroutine. Or, if you wish, you can temporarily insert logic between lines 50 and 99 to test any of the subroutines.

### VIDEOGEN/BAS

This is a bonus program that combines some of the routines and techniques discussed in chapter 13. It lets you draw video displays with graphics characters, and you can assign any graphics character to the CLEAR key. You can also select 'horizontal' or 'vertical' mode for graphics characters. Vertical mode makes it easy to draw vertical bars, while horizontal mode positions the cursor to the right of the last graphics character printed, making it very easy to draw horizontal patterns.

VIDEOGEN/BAS also contains a subroutine at line 57400 that lets you save, by number, the video displays you create into any random disk file, and load them back. This subroutine, unlike those listed in the book, uses the Move-Data magic array to transfer data from the screen to the disk buffer. It automatically computes the disk buffer address, so it is compatible with any DOS you may be using.

When you enter VIDEOGEN's 'command mode', to change the graphics character, (or load, or save a screen), the display you were working with is temporarily saved in an integer array. Upon returning to 'display mode', the screen is instantly recalled - flashed-back!

You also have the ability to turn on or off a position indicator in the bottom right corner of the screen. It displays the current PRINT@ position of the cursor.

All the commands available to you are explained by prompts on the screen. To use the program, specify at least 1 file upon loading BASIC and simply RUN 'VIDEOGEN/BAS'.

### **VDRIVE/BAS**

If you have a Model 1 and you've installed an upper/lower case modification, you may need a lower case driver program. (The programs that use the video display string pointer subroutine, line 40070, will almost certainly benefit from using a driver program). You may use the driver program provided by Radio Shack, if you want to, or VDRIVE/BAS.

You may need to modify the addresses used by VDRIVE/BAS according to the instructions in the book. Also, be sure to specify a memory size so that the driver will be protected.

• For more details see page 166

### VDRIVE2/BAS

This is a bonus program that uses the logic in VDRIVE/BAS in another way. It loads the video display driver below the program text and then it updates the beginning of text pointers so that the next program you load or run starts just above the driver. During execution of VDRIVE2/BAS, its line 0 is replaced by the machine language upper/lower case logic. The final command in the program is a 'NEW' so that you're ready to go. To use it, you simply RUN 'VDRIVE2/BAS'. Then you load or run the program you want. You don't need to set a special memory size and it can be used without modification for TRS-80's with any amount of memory!

VDRIVE2/BAS is documented in more detail with remark statements in the

You'll only need it if you've installed an upper/lower case program text. modification your Model 1, but the same technique can be valuable in many other machine language programs.

Be aware that for some disk operating systems there may be a conflict in the memory addresses used. For example, with NEWDOS 2.1 you may need to re-boot before displaying a disk directory.

### USRDATA1/LIB

This is a BASIC program file that contains DATA statements for all the USR routines discussed in this book. Each group of DATA lines contains a list of numbers that can be poked into memory. To use them, you can merge the lines you need into your program. Then your program can read the numbers and poke them into contiguous addresses in any part of protected memory. Once they are in memory, if you wish, you can go to DOS READY and 'DUMP' the desired USR routines from memory to disk.

You can use the MERGEPRO/BAS program to extract and renumber the lines you want, or you can load USRDATA1/LIB and delete the lines you don't need. (Note: In most cases, there will be no need to renumber data statements, unless you wish to change the sequence in which they will be read. Your program logic doesn't need to pass through the data statements).

Appendix 10 indexes the data statements by line number for you.

### USRDATA2/LIB

This is another BASIC program file that contains DATA statements for all the USR routines discussed in this book. It contains numbers that can be read into integer arrays when you wish to use the 'magic array' technique for loading and executing USR subroutines.

You can use the MERGEPRO/BAS program to extract and renumber the lines you need or you can delete the unneeded lines and merge those that remain into your program.

Appendix 10 indexes the data statements by line number for you.

### USRFILE/RND

This is a random file in which each physical record contains a USR routine. To use it, you can open 'USRFILE/RND' as a random file from any BASIC program. Then you can do a DEFUSR, specifying the memory address of the disk buffer you are using. The addresses are listed in appendix 3.

To use the routine you want, simply GET the proper record, as listed in appendix 10 and make your USR call. It will be executed in the protected memory of the disk buffer. You don't need to reserve a special memory size!

### The Demonstration Disk - BFBDEM

BITSRCH/DEM demonstrates the BITSRCH USR subroutine for searching bit-map strings.

• For more details see page 123

BITMAPFN/DEM demonstrates the bit-map string function calls.

For more details see page 120

COMUNCOM/DEM demonstrates the use of the COMUNCOM USR routine and the FNKM\$ function, to compress and uncompress strings. You will need to make a minor change if you are using a disk operating system other than NEWDOS 2.1.

• For more details see page 95

ELEMDUP/DEM is the array element duplication demonstration program.

For more details see page 125

FLASH/DEM demonstrates the screen save and instant recall subroutine.

• For more details see page 194

FREEFORM/DEM is the free-form video display program. It demonstrates repeating key capabilities, a flashing cursor, insertions, and deletions.

For more details see page 176

HZIO/DEM demonstrates the horizontal input/output subroutine for data entry and display.

• For more details see page 196

IDARRAY/DEM is a demonstration of array element insertions and deletions with the IDARRAY USR subroutine.

For more details see page 127

JOURNEY/DEM scrolls the video display through 64K of memory, showing the current address at the bottom of the screen. It uses the MOVEX USR routine, so you'll need to make a minor modification if you are using a disk operating system other than NEWDOS 2.1.

For more details see page 55

KWKARRAY/DEM uses the video display to demonstrate the commands of the KWKARRAY USR routine.

• For more details see page 145

MOVEX/DEM demonstrates the MOVEX USR subroutine. Again, you will need to make a minor modification if you are using a disk operating system other than NEWDOS 2.1.

For more details see page 55

MASTER/BOV is part of the bottom-loaded overlay demonstration. You should not run it directly. It is loaded by OVERLAYB/DEM.

OVERLAY1/BOV is part of the bottom-loaded overlay demonstration. You

should not run it directly. It is loaded by OVERLAYB/DEM.

OVERLAY1/TOV is part of the top-loaded overlay demonstration. You should not run it directly. It is loaded by OVERLAYT/DEM.

OVERLAY2/BOV is part of the bottom-loaded overlay demonstration. You should not run it directly. It is loaded by OVERLAYB/DEM.

OVERLAY2/TOV is part of the top-loaded overlay demonstration. You should not run it directly. It is loaded by OVERLAYT/DEM.

OVERLAYB/DEM is the bottom-loaded overlay demonstration.

• For more details see page 71

OVERLAYT/DEM is the top-loaded overlay demonstration.

• For more details see page 67

SCROLLUP/DEM demonstrates split-screen scrolling using random data.

For more details see page 200

SEARCH1/DEM demonstrates the SEARCH1 USR subroutine for high-speed searches of string arrays.

• For more details see page 131

SORT2/DEM uses the video display to demonstrate the high-speed memory sort performed by the SORT2 USR subroutine.

For more details see page 152

SORT3/DEM uses the video display to demonstrate the method of sorting by insertion used by the SORT3 USR subroutine.

For more details see page 155

SUMDBL/DEM is a demonstration of the SUMDBL USR subroutine.

• For more details see page 82

SUMSNG/DEM demonstrates the SUMSNG USR subroutine.

For more details see page 82

VARPASS/DEM shows how you can pass variables from one program to another. It creates some demonstration data and passes it to VARPASS/RCV.

For more details see page 58

VARPASS/RCV is the receiving program in the variable passing demonstration. It is loaded and run by VARPASS/DEM. You should not run it directly.

VETOM/DEM demonstrates the scrolled video entry handler. If you wish to test the disk save and load capabilities you should specify at least 1 file upon loading BASIC, and have a formatted disk available - with several grans of free space.

Be aware that it automatically modifies the memory size setting. After running the program you can restore the original memory size by re-booting, or by poking the memory size pointers.

• For more details see page 211

VHANDLER/DEM is a demonstration of the unscrolled video handler. It also demonstrates all the INKEY subroutines. You will need a disk that isn't write protected in drive 0. The program opens but does not actually use a temporary file, 'TEST', on drive 0. You will need to specify at least 1 file upon loading BASIC. Also, if you've got a Model 1 with an upper/lower case kit installed, be sure that you've loaded a video driver such as VDRIVE/BAS or VDRIVE2/BAS.

For more details see page 229

UPDOWN/DEM demonstrates the up and down scrolling subroutines to scroll data from an array onto the video display.

For more details see page 202



# **Decimal To Hexadecimal Conversion**

FØ	240 496 752 1008 1264 1776 2032 2288 2544 2800 3056 3312 3568	4336 4592 4848 5104 5360 5616 5872 6128 6384 6640 6896 7152 7408 7664	8432 8688 8944 9200 9456 9712 9968 10224 11248 11504 11760 12016
SE E	224 480 736 992 1248 1760 2272 2272 2272 2528 2784 3040 3296 3552 3808	4320 4576 4832 5088 5344 5600 6112 6368 6624 6880 7136 7392 7648	8416 8672 8928 9184 9440 9696 9952 10208 110208 11232 11744 12000
ρΩ	208 464 720 976 1232 1488 1744 2000 2256 2512 2768 3024 3280 3536 3792 4048	4304 4560 4816 5072 5328 5584 5840 6096 6352 6608 7120 7376 7632 7888	8400 8656 8912 9168 9424 9680 9936 10192 11216 11472 11728 11984
CØ	192 448 704 960 1216 1472 1728 1984 2240 2496 2752 3008 3520 3776 4032	4288 4544 4800 5056 5312 5568 5824 6080 6336 6592 6848 7104 7360 7616	8384 8640 8896 9152 9408 9664 9920 10176 11204 111712 11368 11712
BØ	176 432 688 944 1200 1456 1712 1968 2224 2480 2736 2992 3248 3504 3760	4272 4528 4784 5296 5296 5552 5808 6064 6320 6576 6832 7888 7344 7600 7856	8368 8624 8880 9136 9392 9648 9904 10160 11184 11184 111952 111952
AØ	160 416 672 928 1184 1440 1696 1952 2208 2464 2720 2976 3232 3488 3744	4256 4512 4768 5024 5280 5792 6048 6304 6560 7072 7328 7584 7840	8352 8608 8864 9120 9376 9632 9888 10144 10656 11168 11168 11168 111936
Ø6	144 400 656 912 1168 1424 1680 1936 2192 2448 2704 2960 3472 3472 3728	4240 4496 4752 5008 5264 5776 6032 6288 6544 6800 7312 7568	8336 8592 8848 9104 9360 9616 9872 10128 10640 11152 11162 11164
88	128 384 640 896 1152 1408 1664 1920 2176 2432 2688 2944 3200 3456 3712 3968	4224 4480 4736 4992 5248 5504 5760 6016 6272 6272 6784 7296 7552 7808	8320 8576 8832 9088 9344 9600 9856 10112 10624 11136 11136 111392 111648
70	112 368 624 880 1136 1392 1648 1904 2416 2672 2672 2928 3184 3440 3696	4208 4464 4720 4976 5232 5488 5744 6000 6256 6512 6768 7024 7280 7536	8304 8560 8816 9072 9328 9584 9840 10096 111352 11120 111376 111376 111376
<b>6</b> 9	96 352 608 864 1120 1376 1632 1888 2144 2400 2656 2912 3168 3424 3680	4192 4448 4704 4960 5216 5472 5728 5984 6240 6496 6752 7264 7520 7776	8288 8544 8800 9056 9312 9568 9824 10080 11110 111360 111166 111161 111616
20	88 336 592 848 1104 1360 1616 1872 2128 2384 2640 2896 3152 3408	4176 4432 4688 4944 5200 5426 5712 5968 6224 6480 6736 7248 7760	8272 8528 8784 9040 9296 9552 9808 10054 110832 11088 111344 111600 111600
40	64 320 320 832 1088 1344 1600 1856 2112 2368 2624 2624 2880 3136 3392 3648	4160 4416 4672 4928 5184 5696 5952 6208 6464 6720 7232 7488	8256 8512 8768 9024 9280 9536 9792 10048 11072 11328 11584 11584
30	48 304 560 816 1072 1328 1584 1840 2352 2608 2352 2608 3376 3632 3888	4144 4400 4656 4912 5168 5424 5680 6192 6448 6704 7216 7472 7728	8240 8496 8752 9008 9264 9520 9776 10028 11054 11312 11312 11312 11312
20	32 288 544 800 1056 1312 1568 1824 2336 2336 2592 2848 3104 3360 3616	4128 4384 4640 4896 5152 5408 5664 5920 6176 6432 6984 7200 7712	8224 8480 8736 8992 9248 9504 9760 10072 10072 11040 11296 11552
10	16 272 528 784 1040 11596 11552 11808 2306 2576 2832 3344 3600 3856	4112 4368 4624 4880 5136 5392 5648 5904 6416 6672 6928 7184 7440 7696	8208 8464 8720 8976 9232 9488 9744 10000 11025 11026 111280 111536
00	256 512 768 1024 1280 1792 23048 2304 3328 3328 3584	4096 4352 4608 4864 5120 5376 5632 6144 6400 6912 7168 7424	8192 8448 8764 8966 9216 9472 9728 10246 10752 11668 11526 11776
	00 00 00 00 00 00 00 00 00 00 00 00 00	18 111 111 111 111 111 111 111 111 111	<b>84484888888888</b>

FØ	12528 12784 13040 135296 13552 13808 14064 14320 14320 14320 14320 15088 15344 15600 1588 15344 15600	16624 16880 17136 17392 17648 17648 17964 18160 18672 18928 19184 19696 19952 20208	20720 20976 21232 21488 21744 22200 22256 22512 22768 23768 23792 23792 24304 24304 24560
Ø	12512 12768 13024 13280 13536 14048 14560 14560 14816 15328 15328 15584 16096	16608 16864 17120 17376 17376 17888 18144 18400 18912 19168 19424 19680 19936 20192	20704 20960 21216 21216 21472 21728 22240 22752 23364 23350 23776 23520 23483 24288
DQ	12496 12752 13008 13526 13526 13776 14032 14544 14800 15056 1512 15568 15824 15824 15824	16592 16848 17104 17368 17616 17872 18128 18840 18896 19152 19408 19920 20176	20688 20944 212064 21206 21456 22224 22248 223564 23564 23564 23564 24572 24528
S	12480 12736 12992 13248 13504 14016 14272 14784 15040 15596 15596 15552 16064	16576 16832 17088 17344 17600 17856 18112 18624 18880 19136 19392 19648 20160	20672 20928 21184 21440 21696 22208 22464 22720 23232 23488 23744 24000 24256
BØ	12464 12720 12976 13232 13488 13744 14000 14512 14768 15624 15624 15536 15792 16948	16568 16816 17072 17328 17584 17848 18896 18864 19128 19128 19376 1932 19888 20144	20656 20912 21168 211424 21680 22192 22704 22960 23472 233984 24240 24496
AØ	12448 12704 12960 13216 13472 13728 13984 14240 14496 14752 15008 15504 15520 15776 16032	16544 16800 17056 17312 17568 17824 18848 18592 18592 19104 19104 19616 19616	20640 20896 21152 21152 21408 21920 22432 22432 23200 23456 23306 23456 23456 24224 2480
96	12432 12688 12944 13206 13456 13712 13968 14224 14480 14736 15248 15504 15760 16016	16528 16784 17040 17296 17552 17808 18064 18576 18832 19888 19888 19600 19600 20112	20624 20880 21136 21136 21392 2160 22160 222416 23440 234208 24208 24464
88	12416 12672 12928 13184 13440 13696 13952 14208 14720 14720 15232 15232 15744 16000	16512 16768 17024 17286 17536 17792 18364 18566 19872 19872 19328 19584 19584 19840 20096	20608 20864 21120 21120 21376 21376 22188 22144 222656 22912 23168 23368 23424 23680 24448
70	12400 12656 12912 13168 13424 13680 14192 14448 14704 14960 15216 15472 15728	16496 16752 17008 17264 17520 17776 18288 18544 18800 19056 19312 19568 19824 20080	20592 20848 21104 21360 21616 21616 22128 22284 222640 23152 23408 23920 24176 24432
99	12384 12640 12896 13152 13408 13664 13920 14176 14432 14432 14443 15200 15200 15712 16224	16480 16736 16992 17248 17504 17760 18272 18528 1872 19296 19296 19552 19584 20320	20576 20832 21088 21344 21600 22112 22262 22262 22336 23392 23392 23394 23160 24160
50	12368 12624 12880 13136 13392 13648 13944 14160 14416 14416 14416 14416 15184 15184 15184 15596	16464 16720 16976 17232 17448 17744 18000 18512 18768 19768 19280 19536 19536 20048	20560 20816 21072 21328 21328 21584 22286 22352 22608 23120 23376 23376 234144 24400
40	12352 12608 12264 13120 13376 13632 13888 14144 14400 14566 15168 15424 15680 16192	16448 16704 16960 17216 17472 17728 17984 18240 18496 19752 19008 19520 19520 20032	20544 208800 21056 21312 21312 21568 21568 222880 222880 22336 22360 23360 234128 24128
30	12336 12592 12848 13184 13368 13616 13872 14128 14384 14648 15152 15152 15152 15152 15928	16432 16688 16944 17200 17456 17712 17968 18224 18736 18992 19548 19504 19504 20016	20528 20784 21048 21296 21296 21552 21808 22364 22332 23344 2360 2388 23344 2360 2360 2360 2360 2360 2360 2360 2360
20	12320 12576 12832 13088 13344 13600 14112 14112 14112 14624 14880 15136 15392 15904	16416 16672 16928 17184 17440 17696 17952 18208 18720 18720 18720 19732 19488 19744 200000	20512 20768 21024 21280 21280 21536 22048 22260 22304 22307 23328 23328 23328 23328 23384 23328 23384
10	12304 12560 12816 13816 13328 13584 13696 14608 14608 15120 15120 15376 15632	16400 16656 16912 17168 17424 17680 17936 18192 18704 18960 19472 19472 19472 19472 19472	20496 20752 21008 21264 21520 22032 22288 22288 22288 22288 23356 23356 23356 23358 23358 23358 23358
00	12288 12544 12800 13056 1312 13568 13824 14080 14336 14592 14848 15104 15360 15360 15616	16384 16648 16896 17152 17488 17664 17928 18176 18432 18688 18944 19288 19456 19712 19968	20480 20736 20992 21248 21504 21760 22272 22272 22278 23784 23940 23552 23865 23866 24320
	38 33 33 33 33 33 33 33 33 33 33 33 33 3	46 47 47 48 48 48 48 48 48 48 48 48 48 48 48 48	58 57 57 57 57 58 58 58 58 58 58 58 58 58 58 58 58 58

FØ	24816 25072 25328 25384 25840 26096 2608 26608 26608 27120 27376 27376 27376 27888 288400 28400	28912 29168 29424 29680 29936 30192 30704 31704 31728 31728 31728 31240 32240 32752	33008 33264 33520 33776 34032 34288 34544 35056 35312 35568 36880 36880 36880 36880 36880 36880 36880 36880
Œ	24800 25056 25312 25568 25824 26080 26336 26592 26848 27104 27360 27616 27872 27872 28128 28384	28896 29152 29488 29664 29928 38176 38432 38688 31288 31712 31968 32224 32224 32234	32992 33248 33504 33504 34016 34272 34784 35296 35552 35808 3664 36320 36332
DØ	24784 25040 25296 25296 25808 26064 26320 26576 26832 27088 27344 27600 27600 27600 27856 28312 28368	28888 29136 29392 29648 29984 38672 38672 38928 31184 31696 31952 32288 32288 32728	32976 33232 33488 33744 34000 34256 34768 35536 35536 35536 35536 36560
CØ	24768 25024 25280 25280 25384 26048 26384 26560 26560 27328 27328 27328 27328 27328 27328 27328 27328 27328 27328	28864 29120 29376 29632 29888 30144 30656 30912 31168 31424 31680 32192 32192 32704	32960 33216 33472 33728 33984 34240 34752 35008 35520 35520 36332 36344
BØ	24752 25008 25264 25520 26032 26032 26288 26544 26800 27056 27312 27312 27312 27312 27312 27312 27312 27312 27312	28848 29104 29360 29360 29872 30128 30840 31152 31408 31920 32432 32432 32688	32944 33260 33456 33712 34224 34224 34736 35248 35504 35760 36772 36728
AØ	24736 24992 25248 25584 25769 26016 2672 2672 26728 277296 277552 277552 27898 27898 27898 27896 27896 27896	28832 29988 29344 29600 29856 30112 30624 3186 31392 31648 31904 32160 32416	32928 33184 33440 33696 33952 34208 34720 35232 35488 35744 36000 36512
Ø6	24720 24976 25232 25448 25744 26000 26256 26512 26512 26712 27792 27792 27792 27792 27792 27792 27792 27792	28816 29872 29328 29584 39896 38688 31128 31128 31376 31376 31376 3144 32408	32912 33168 33424 33680 34192 34192 34704 35216 35728 3528 36240 36496
88	24704 24960 25216 25472 25728 26240 26496 26496 26752 27008 27264 27520 27520 27520 27520 27520 27520	28800 29056 29312 29568 29824 30880 30592 30592 31104 31166 31872 32128 32128 32384	32896 33152 33408 33664 33920 34176 3432 3432 35200 35712 35968 35712 35456 35712 36480
70	24688 25200 25200 25456 25712 2524 262480 2692 27248 27248 27760 27504 27760 28016	28784 29040 29296 29296 29552 29808 3064 30576 30832 31888 31344 31600 32112 32368	3288Ø 33136 33392 33648 33904 3416Ø 34672 34072 35184 35184 3540Ø 35208 36208
<b>6</b> 9	24672 24928 25184 25440 25696 25952 26720 26720 27232 27232 27744 28000 28256	28768 29024 29280 29536 29792 30304 30304 30560 31072 31328 31584 31584 32352 32352	32864 33120 33376 33632 3388 34144 3460 34012 35168 35168 35936 36192 36448
50	24656 24912 25168 25424 25680 25936 26192 26704 26960 27216 27216 27216 27218 27218 27218 27218 2749	28752 29008 29264 29520 30288 30544 3054 31856 31312 31568 32336 32336	32848 33104 33360 33616 33816 34128 34384 34640 35152 35464 35408 3564 3564 36432
40	24640 25152 25489 25644 25920 26176 26432 2688 26944 27200 27456 27712 27456 27456 27456 27456	28736 28992 29248 29564 30016 3072 30528 3072 31784 31296 31552 31868 32326 32326	32832 33088 33344 33600 33856 34112 34624 34624 35648 35904 36160 36416
3.0	24624 24880 25136 25392 25648 25944 26160 2672 26928 27184 27440 27696 27952 28208	28720 28976 29232 29488 29744 3026 30256 3056 31280 31280 31536 31792 32304 32304	32816 33872 33328 33584 34896 34352 3468 35128 35532 35632 36488 36144 36144
20	24608 24864 25120 25376 25532 25632 26400 2656 26912 27168 27424 27680 27936 27936 28192	28704 28960 29216 29472 29728 30240 30496 31752 31520 31520 31520 31776 32288	32800 33056 33312 33568 33824 34592 34592 34592 35104 35104 35360 35360 35616 35616
1.0	24592 24848 25104 25360 25616 25616 25872 26128 26128 26128 27152 27152 27152 27152 27152 27154	28688 28944 29200 29456 29712 29968 30224 30480 30992 31248 31504 31504 31504 31504	32784 33040 33296 33852 33808 34576 34832 35600 35344 35600 35860 36112 3624
99	24576 24832 25888 25344 25689 25886 26112 26624 26624 27136 27136 27136 271648 28168	28672 28928 29184 29446 29696 29952 30208 30726 31232 31488 31744 32000 32556	32768 33024 33280 33536 33792 34560 34560 35072 35328 35584 35840 36096 36096
	9 5 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6	70 71 72 73 74 74 75 77 75 76 77 76	85 87 88 88 87 88 88 88 88 88 88 88 88 88

FØ	49392 49648 49944 50160 50416 50928 51184 51440 51952 52208 522464 52720 53232	53488 53744 54000 54000 54256 54256 55024 55536 55792 56304 56304 56304 56304 57328	57584 57849 58896 58352 58688 59128 59128 59376 59888 60144 60400 60656 60912
<u>@</u>	49376 49632 49888 50144 50400 50656 51168 51168 51936 52192 522448 52960	53472 53728 54240 54240 54752 55264 55520 56032 56288 5688 5680 57056	57568 57824 58888 58336 58592 59184 59184 59616 59616 68128 68384 68648 68648 68648
D0	49368 49616 49816 50128 50384 50896 51152 5148 51928 52176 52176 52243 52243 52244	53456 53712 54224 54224 54480 54736 55248 55504 5671 5671 5672 5678	57552 57808 58064 58326 58326 59883 59888 59866 60112 60624 60888 61136
C	49344 49600 49600 50112 50368 50624 51136 51392 51648 51904 52160 52160 52928 53184	53440 53696 53952 54208 54464 54720 55232 55248 56200 56256 56512 567024	57536 57792 58848 58384 58384 59872 59328 59328 69896 60352 60688
BØ	49328 49584 49840 50096 50352 50608 51120 51376 51376 51888 52144 52400 52656 52912	53424 53688 53936 54192 54192 54194 55216 55216 55728 56248 56248 56752	57528 57776 58032 58288 58544 59856 59312 59568 59824 60088 60088 61104 61104
AØ	49312 49568 49824 50080 50336 50536 51104 51360 51872 52128 522384 52640 52896	53408 53664 53920 54176 54132 54688 55200 55256 5536 56480 56480 56922	57504 57760 58016 58272 58528 59040 59296 59552 59808 60064 60376 60832 61088
<u>8</u> 6	49296 49552 49808 50064 50320 50320 51088 51344 51600 52112 52368 52368 52880 53368	53392 53648 53904 54160 54160 54672 55948 55948 55959 56208 56464 56720	57488 57744 58000 58256 58512 58768 59024 59280 59792 60048 60304 60560 61072
88	49280 49536 49736 50048 50304 50360 51072 51328 51584 51840 52096 52352 52608 52864	53376 53632 53888 54144 54400 54656 55424 55588 55936 56192 56192 56704 5704	57472 57728 57984 58240 58496 59752 59520 59776 60032 60544 60860 61056
76	49264 49526 49776 50032 50288 50544 51056 51312 51368 51824 52080 52336 52336 52336	53368 53616 53816 54128 54384 54648 55152 55152 55176 56176 5668 5668	57456 57712 57968 58224 58480 58736 58992 59248 59760 60016 60072 60728 61040 61040
99	49248 49504 49760 50016 50772 50784 51040 51296 51552 51808 52064 52320 52320 52332	53344 53600 53856 54112 54368 54368 55136 55136 55648 55160 56160 56128	57440 57696 57952 58208 58464 58720 5973 59744 60000 60256 60512 60768
50	49232 49488 49744 50000 50256 50512 51024 51280 51536 51792 52248 52304 52304 52560 52816	53328 53840 53840 54896 54896 54608 55120 55376 55376 55144 56400 56912	57424 57680 57936 58192 58192 58704 58960 59216 59728 60240 60254 61008
46	49216 49472 49472 49984 50240 50496 51008 51264 51520 51776 52032 52288 52288 52544 52866	53312 53568 54080 54080 54336 54592 54592 55104 55360 55360 55616 5640 5640 5640	57408 57664 57920 58176 58432 58944 59200 59456 59456 60224 60480 60736
30	49200 49456 49712 49968 50224 50224 51248 51504 51504 51504 52272 52272 525784	53.296 53.898 54.864 54.328 54.328 55.888 55.344 55.856 56.112 56.34 56.34 56.34 56.34 56.34	57392 57648 57944 58160 58416 58928 59184 59440 59696 59952 60208 60720
20	49184 49440 49696 49952 50208 50720 51232 51248 51744 52000 52256 52512 52512	53.280 53.536 53.792 54.048 54.04 54.04 55.07 55.07 55.08 56.09 56.08 56.08 56.08	57376 57632 57888 58144 58400 58656 5912 59168 59680 60192 60192 60192
10	49168 49424 49680 499680 50192 501948 50960 51216 51216 51228 5128 5128 5128 5128 52240 52496	53.264 535.28 537.76 54.032 54.288 54.544 55.956 55.92 56.988 56.936 56.936 56.936	57368 57616 57872 58128 58128 58384 58640 59152 59488 60176 60432 60688
00	49152 49408 49664 49920 50176 50848 51200 51456 51712 51968 52224 522480 523480	53248 53584 53768 54016 54272 54528 55246 5552 55864 56864 56328 56328 56328	57344 57600 57856 58112 5812 58136 58136 59136 59392 59648 60160 60416 60672 60928
	8588888888888888	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	超组记时以历8月8856666

FØ	61680 61936 62192 62448 62764 63216 63472 632384 64249 64249 64752 65264	-32528 -32272 -32016 -31760 -31504 -30992 -30992 -30736 -29968 -29456 -29456 -29456 -29456	-28432 -28176 -27928 -27664 -27488 -27152 -2648 -26128 -26128 -26128 -25872 -25104 -25104 -24592
EØ	61664 61928 62176 62432 62688 63268 63456 63712 64224 64288 64736 64736 6498	-32544 -32288 -32032 -31776 -31520 -31520 -30752 -30740 -29728 -29728 -29728 -29728 -29728 -29728	-28448 -28192 -27936 -27688 -27424 -27168 -2612 -26488 -25128 -25128 -25128 -24688
DØ	61648 61904 62160 62416 62672 63184 63184 63440 63952 64208 64464 64720 65232	-3256g -323g4 -32048 -31792 -31536 -31624 -31024 -30712 -30512 -29744 -29744 -29748 -29732 -29732	-28464 -28208 -27952 -27952 -27696 -27440 -2692 -26160 -26160 -25904 -25904 -25392 -25480 -24880
CØ	61632 61888 62144 62400 62656 62912 63168 63424 63680 64192 64192 64704 6450	-32576 -32328 -32864 -31888 -31552 -31296 -31784 -30784 -30528 -29768 -29584 -29584 -28992	-28489 -25125 -2524 -27368 -27712 -27456 -27712 -26432 -26432 -25564 -255488 -25152 -24640 -24640 -
BØ	61616 61872 62128 62384 62640 63896 63152 63408 64176 64432 64688 64944 65200	-32592 -32886 -32886 -31824 -31568 -31568 -31856 -3886 -3888 -3628 -29776 -29526 -29526 -2964 -29688	-28496 -28248 -27384 -27728 -27728 -27472 -2648 -2648 -26192 -26192 -25936 -25936 -25168 -25168 -2412 -24656
AØ	61600 61856 62112 62368 62624 62880 63136 63332 63648 64160 64416 64672 64672 64672	-32608 -32352 -32352 -32096 -31840 -31584 -31328 -31072 -3050 -3050 -29536 -29536 -29536 -29536	-28512 - 28256 - 280002800027744277482672026720259522595225952259282492824672
Ø6	61584 61840 62096 62352 62608 63120 63376 63632 64144 64400 64656 64912 65168	-32624 -32368 -31368 -31836 -31600 -31600 -31600 -31632 -30576 -29640 -29640 -29640	-28528 -28272 -28272 -2768 -2768 -2784 -26992 -26736 -26736 -25968 -25286 -25456 -25468
88	61568 61824 6288Ø 62336 62592 63184 63184 6336Ø 631128 64128 64589 64896 65152	-32648 -32384 -32128 -311872 -31616 -31184 -38848 -38848 -38848 -29824 -29824 -29856 -29856	-28544 -28288 -28032 -27776 -27520 -27520 -26496 -25472 -25472 -25472 -25472 -25472
70	61552 61808 62064 62320 62832 63088 63388 63112 64112 64624 64880 65136	-32656 -32400 -32400 -3144 -31888 -31888 -31864 -30864 -30608 -29840 -29840 -29584 -29328 -29328	-28569 -28384 -28848 -27792 -27536 -27536 -2768 -2612 -2612 -2612 -25144 -2523 -2532 -24976
99	61536 61792 62848 62384 62568 63816 63328 63584 64896 64886 65128	-32672 -32160 -32160 -31904 -31904 -31392 -31392 -31368 -30624 -30112 -29856 -29600 -29344 -29344 -29888	-28576 -28328 -28864 -27888 -27552 -27552 -26784 -26784 -2672 -2616 -25768 -25768 -25768 -25768 -25768 -25768 -25768
50	61528 61776 62832 62288 62544 62888 63856 63312 64888 64592 64848 65184	-32688 -32432 -32432 -3176 -31928 -31664 -31152 -38848 -29872 -29164 -29368	-28592 -28386 -28886 -27824 -27568 -27568 -26544 -26544 -2632 -25776 -25264 -25264 -25264 -25264 -25264 -25264
40	61504 61760 62016 62272 62528 63296 63552 63868 64064 64320 64832 65888	-32704 -32448 -32448 -3192 -31936 -31680 -31680 -31680 -30124 -30144 -29888 -29632 -29632 -29120	-28688 -28352 -28352 -27849 -27384 -27328 -27328 -26569 -26569 -26384 -25386 -25386 -25386 -25386
30	61488 61744 62000 62256 62512 63024 63280 63338 64304 64560 64816 65072	-32720 -32464 -32208 -31952 -31646 -31184 -30184 -30160 -29904 -29648 -29332 -29332	-28624 -28368 -28112 -27856 -27469 -27888 -26576 -26576 -26832 -26832 -26844 -25526 -255296 -25764
20	61472 61728 61984 62249 62752 63888 63524 63726 64032 64288 64888 65856 65856	-32736 -32480 -32224 -312224 -31712 -31456 -31200 -30944 -30432 -3044 -29920 -29920 -29920 -29920 -29920 -29920 -29920	-28649 -28384 -28128 -21812 -271616 -27186 -26848 -26886 -26886 -26886 -25824 -25826 -25826 -25826 -25826 -25826 -25826 -25826
10	61456 61712 61968 62224 62248 62736 63248 63584 64716 64272 64528 64784 65848	-32752 -32496 -31240 -312240 -31728 -31472 -3160 -30448 -2936 -29680 -29680 -29680 -29680	-28656 -28486 -28446 -21446 -2736 -27126 -26686 -26686 -26686 -26686 -26686 -26686 -26686 -26896 -2584 -2584 -2584 -2584 -2584
ØØ	61449 61696 61952 62208 62464 62720 63232 63488 64256 64512 64512 64512 64512 64512 64512	-32768 -3255 -3256 -3260 -31744 -31744 -31726 -3076 -30726 -2964 -29696 -29440 -29440	-28672 -28169 -28169 -27994 -27994 -27994 -27392 -27136 -2624 -2624 -26369 -26112 -25986 -25986 -25988 -25988
	822 832 832 84 85 85 85 85 85 85 85 85 85 85 85 85 85	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	99999999999999999999999999999999999999

FØ	-12048 -11792 -11536 -11280 -11024 -10768 -9744 -9488 -9232 -8976 -8720 -8464	-7952 -7696 -7440 -7184 -6928 -6672 -6160 -5984 -5984 -5984 -5984 -5136 -4628 -4112	-3856 -3600 -3344 -3344 -2832 -2576 -2320 -1552 -1552 -1640 -272 -272
Ø	-12064 -11808 -11552 -11296 -10784 -10528 -10528 -9569 -9548 -8480 -8480	-7968 -7712 -7456 -6984 -6988 -6176 -5928 -5928 -5988 -5152 -4896 -4384 -4384	-3872 -3616 -3368 -3184 -2592 -2592 -2336 -1824 -1312 -1856 -866 -544 -288
ĎΩ	-12088 -11568 -11568 -11312 -110569 -10580 -9520 -9520 -9264 -9264 -8496	-7984 -7728 -7472 -7216 -6968 -6784 -6192 -5936 -5688 -5424 -5168 -4912 -4656 -4468	-3888 -3632 -3376 -3128 -2864 -2864 -2352 -2352 -1848 -11584 -11728 -11728 -1872 -1872 -1872 -1872 -384
CB	-12096 -11840 -11584 -11328 -11328 -10560 -10560 -9536 -9280 -9280 -8512 -8512	-8000 -7744 -7744 -7748 -6976 -6208 -5952 -596 -5964 -5184 -416 -416	-3984 -3648 -3392 -3136 -2624 -2112 -1186 -1186 -1344 -1344 -1346 -326 -326
BØ	-12112 -11600 -11600 -11344 -11344 -110832 -10576 -10576 -9580 -9552 -9296 -9400 -8728	-8016 -7760 -7760 -7504 -6922 -6224 -5212 -5486 -5206 -4944 -4688 -4432 -4432	-3928 -3664 -3488 -3152 -2896 -2128 -2128 -11868 -11868 -11848 -592 -336
AØ	-12128 -11616 -11369 -11369 -10884 -10884 -9824 -9824 -9866 -8866 -8866 -8544	-8032 -7776 -7520 -7520 -6752 -6752 -5406 -5406 -4406 -4406 -4406 -4192	-3936 -3688 -3424 -3168 -2912 -2144 -1128 -1128 -1128 -352 -352
Ø6	-12144 -11888 -11632 -11376 -11864 -10608 -10096 -9840 -9328 -9672 -8364 -8560 -8560	-8848 -7792 -7792 -7286 -6768 -6512 -6512 -5744 -5488 -5232 -4464 -4464	-3952 -3696 -3446 -3184 -2028 -2416 -11964 -1136 -1136 -1136 -368
88	-12160 -11904 -11648 -11392 -11392 -10624 -10112 -9856 -9686 -9888 -8320 -8320	-8864 -7888 -7552 -7552 -6724 -6528 -6528 -6528 -5584 -5584 -44992 -44992 -44988	-3968 -3456 -3456 -3208 -2243 -2176 -1928 -1152 -1152 -384 -152
70	-12176 -11928 -111684 -11152 -11153 -108384 -10128 -9872 -9616 -9104 -836 -8336	-8888 -7824 -7358 -7312 -7312 -6888 -6544 -5528 -5528 -5528 -5528 -4456 -4456 -4456	-3984 -3728 -3472 -3216 -2784 -2192 -1936 -1688 -1168 -1168 -1168
99	-121936 -11689 -11689 -111689 -111689 -104696 -10449 -9888 -9632 -9120 -8352 -8352	-8896 -7848 -7584 -7328 -7328 -6816 -6364 -5364 -5792 -5536 -5536 -4768 -4512 -4512	-4000 -3744 -3744 -3232 -2720 -2720 -1952 -1184 -928 -1184 -1184 -1184 -1184
20	-12208 -11952 -11696 -111440 -11184 -10672 -10648 -9904 -9392 -9136 -8368	-8112 -7856 -7600 -7344 -7344 -6832 -6576 -6320 -5552 -5552 -5552 -4784 -4784	-4016 -3760 -3504 -3248 -224 -224 -1712 -1456 -1260 -432 -432
40	-12224 -11968 -11712 -11456 -11456 -10438 -10438 -10176 -9920 -9648 -9152 -8384	-8128 -7872 -7616 -7369 -7369 -6888 -5824 -5828 -5312 -5568 -4548 -4548	-4032 -3736 -3520 -3520 -3608 -2752 -2496 -1728 -1728 -1728 -1728 -1929 -1929
30	-12240 -11984 -11728 -11728 -11726 -10704 -10704 -9680 -9680 -9680 -9680 -9680 -9680 -9680 -9680 -9680 -9680 -9680 -9680	-8144 -7888 -7632 -7376 -6864 -6868 -6868 -5848 -5328 -5328 -5328 -4568 -4568	-4048 -3792 -3536 -3280 -3024 -2768 -2512 -2512 -2556 -2560 -1744 -1232 -1232 -206 -206 -1232 -206 -206 -206 -306 -306 -306 -306 -306 -306 -306 -3
20	-12256 -12888 -11744 -11748 -11232 -18728 -18464 -9952 -9696 -9448 -9184 -816	-8168 -7984 -7648 -7392 -7136 -6888 -6112 -5888 -5844 -5888 -4576 -4576	-4064 -3808 -3552 -3296 -3040 -272 -2272 -2016 -1760 -1264 -1264 -136 -136 -2248
10	-12272 -12016 -11760 -11504 -11504 -10736 -10736 -9712 -9456 -9200 -8688 -8432	-8176 -7928 -7664 -7488 -7152 -6486 -648 -5128 -5166 -5164 -5164 -5164 -5164 -4592 -4592	-4080 -3824 -3568 -3312 -3056 -2800 -2280 -2280 -1706 -1520 -1520 -1520 -1520 -1520 -1520 -1520 -1520 -1520 -1520
00	-12288 -11736 -11528 -11528 -11684 -10752 -10449 -9728 -9472 -9472 -8448	-8192 -7688 -7688 -7424 -61168 -6144 -6144 -5126 -5326 -4864 -4864 -4352	44996 -3849 -3384 -3328 -3328 -2366 -2364 -1792 -1536 -1687
	PE D C C B P C C C C C C C C C C C C C C C C	罗马尔尔科克尔尔尔尔尔	812223218 8122323218 81233218 81333318 8133318

# **USR Routine Pointer Addresses**

DOS VERSION	Ø	1	2	3	4	5	6	7	8	9
TRSDOS 2.3 Radio Shack Model I	23415 5B77	23417 5B79	23419 5B7B	23421 5B7D	23423 5B7F	23425 5B81	23427 5B83	23429 5B85	23431 5B87	23433 5B89
TRSDOS 2.0 Radio Shack Model 2	11050 2B2A	11052 2B2C	11054 2B2E	11056 2B30	11058 2B32	11060 2B34	11062 2B36	11064 2B38	11066 2B3A	11068 2B3C
TRSDOS 1.2 Radio Shack Model III	22586 583A	22588 583C	2259Ø 583E	22592 5840	22594 5842	22596 5844	22598 5846	22600 5848	22602 584A	22604 584C
TRSDOS 1.3 Radio Shack Model III	22632 5868	22634 586A	22636 586C	22638 586E	2264Ø 587Ø	22642 5872	22644 5874	22646 5876	22648 5878	2265Ø 587A
NEWDOS 2.1 Apparat	23316 5B14	23318 5B16	2332Ø 5B18	23322 5BlA	23324 5BlC	23326 5B1E	23328 5B2Ø	2333Ø 5B22	23332 5B24	23334 5B26
NEWDOS80 1.0 Apparat	2233Ø 573A	22332 573C	22334 573E	22336 5740	22338 5742	22340 5744	22342 5746	22344 5748	22346 574A	22348 574C
DOS PLUS 3.3D Micro Systems Software	23483 5BBB	23485 5BBD	23487 5BBF	23489 5BC1	23491 5BC3	23493 5BC5	23495 5BC7	23497 5BC9	23499 5BCB	235Ø1 5BCD
LDOS 5.0.1 Lobo Drives, Int'l	23415 5B77	23417 5B79	23419 5B7B	23421 5B7D	23423 5B7F	23425 5B81	23427 5B83	23429 5B85	23431 5B87	23433 5B89
ULTRADOS 4.2 Level IV Products	20992 5200	20994 5202	20996 5204	20998 5206	21000 5208	21002 520A	21004 520C	21006 520E	21008 5210	21010 5212
DBLDOS 4.23 Percom	23316 5B14	23318 5B16	2332Ø 5B18	23322 5BlA	23324 5B1C	23326 5BlE	23328 5B2Ø	2333Ø 5B22	23332 5B24	23334 5B26

# **Disk Buffer Memory Locations**

DISK OPERATING SYSTEM	VERSION	MODEL	1	2	3	4	5	6 
TRSDOS	2.3	1	26335	26625	26915	27205	27495	27785
Radio Shack			66DF	6801	6923	6A45	6B67	6C89
TRSDOS	2.0	2	27779	28613	29447	30281	31115	31949
Radio Shack			6C83	6FC5	7307	7649	798B	7CCD
TRSDOS	1.2	3	25812	26172	26532	26892	27252 6A74	27612 6BDC
Radio Shack			64D4	663C	67A4	69ØC	0A/4	OBDC
TRSDOS	1.3	3	26232	26592	26952	27312 6ABØ	27672 6C18	28Ø32 6D8Ø
Radio Shack			6678	67EØ	6948	OABU	0010	0000
NEWDOS	2.1	1	25973	26263	26553	26843	27133	27423
Apparat			6575	6697	67B9	6 8DB	69FD	6BlF
NEWDOS/80	1.0	1	26347	26648	26949	27250	27551	27852
Apparat			66 EB	6818	6945	6A72	6B9F	6CCC
DOS PLUS	3.3D	1	28Ø53	28599	29145	29691	30237	30783
Micro Systems Software			6D95	6FB7	71D9	73FB	761D	783F
DOS PLUS - TBASIC	3.3D	1	25450	25996	26542	27088	27634	28180
Micro Systems Software			636A	658C	67AE	69DØ	6BF2	6 El 4
DOS PLUS	3.3	3	28039	28585	29131	29677	30223	30769
Micro Systems Software			6D87	6FA9	71CB	73ED	76ØF	7831
LDOS	5.0.1	1	27237	27783	28329	28875	29421	29967
Lobo Drives, Int'l			6A65	6C87	6 EA9	7ØCB	72ED	75ØF
ULTRADOS	4.2	1	25531	25821	26111	26401	26691	26981
Level IV Products			63BB	64DD	65FF	6721	6843	6965
DBLDOS	4.23	1	25973	26263	26553	26843	27133	27423
Percom			6575	6697	67B9	68DB	69FD	6BlF

# **Disk Data Control Block Addresses**

DISK OPERATING SYSTEM	VERSION	MODEL	1	2	3	4	5	6
TRSDOS Radio Shack	2.3	1	263Ø3 66BF	26593 67El	26883 6903	27173 6A25	27463 6B47	27753 6C69
TRSDOS Radio Shack	2.0	2	27715 6C43	28549 6F85	29383 72C7	30217 7609	31Ø51 794B	31885 7C8D
TRSDOS Radio Shack	1.2	3	25762 64A2	26122 660A	26482 6772	26842 68DA	27202 6A42	27562 6BAA
TRSDOS Radio Shack	1.3	3	26182 6646	26542 67AE	26902 6916	27262 6A7E	27622 6BE6	27982 6D4E
NEWDOS Apparat	2.1	1	25941 6555	26231 6677	26521 6799	26811 68BB	27101 69DD	27391 6AFF
NEWDOS/80 Apparat	1.0	1	26 <b>3</b> 15 66CB	26616 67F8	26917 6925	27218 6A52	27519 6B7F	27 82 Ø 6CAC
DOS PLUS Micro Systems Software	3.3D	1	28021 6D75	28567 6F97	29113 71B9	29659 73 <b>D</b> B	30205 75FD	30751 781F
DOS PLUS - TBASIC Micro Systems Software	3.3D	1	25418 634A	25964 656C	2651Ø 678E	27Ø56 69BØ	27602 6BD2	28148 6DF4
DOS PLUS Micro Systems Software	3.3	3	28007 6D67	28553 6F89	29099 71AB	29645 73CD	30191 75EF	30737 7811
LDOS Lobo Drives, Int'l	5.0.1	1	272Ø5 6A45	27751 6C67	28297 6E89	28843 70AB	29389 72CD	29935 74EF
ULTRADOS Level IV Products	4.2	1	25499 639B	25789 64BD	26 Ø7 9 65 DF	26369 67Ø1	26659 6823	26949 6945
DBLDOS Percom	4.23	1	25941 6555	26231 6677	26521 6799	26811 68BB	27101 69DD	27391 6AFF

# Divisors of 256 - With Remainders

N	256/N	REM	N	256/N	REM	1	1 2	256/N	REM		N	256/N	REM
1**	256	Ø	33	7	25	6	5	3	61		97	2	62
2**	128	Ø	34	7	18		6	3	58		98	2	6Ø
3*	85	1	35	7	11		7	3	<b>5</b> 5		99	2 2 2	58
4**	64	Ø	36*	7	4		8	3 3	52		100	2	56
5*	51	1	37	6	34	$\epsilon$	9	3	49		<b>LØ1</b>	2	54
6*	42	4	38	6	28	7	Ø	3	46		LØ2	2 2 2	52
7*	36	4	39	6	22		1	3	43		LØ3	2	5Ø
8**	32	Ø	40	6	16	7	2	3	40		LØ4	2	48
9*	28	4	41	6	10	7	3	3 3 3	37		<b>1</b> Ø5	2 2 2 2 2	46
10*	25	6	42*	6	4	7	4	3	34		lø6	2	44
11*	23	3	43	5 5	41	7	5	3	31		1Ø7	2	42
12*	21	Ą	44	5	36	7	6	3	28		lø8	2	40
13	19	9	45	5	31	7	7	3	25		1Ø9	2	38
14*	18	4	46	5	26		8	3	22		110	2 2 2 2 2 2	36
15*	17	1	47	5	21	7	9	3 3 3 3 3	19		111	2	34
16**	16	Ø	48	5 5 5	16		Ø	3	16		112	2	32
17*	15	1	49	5	11		1	3	13		113	2	3Ø
18*	14	4	5Ø	5	6		2	3	10		114	2	<b>2</b> 8
19	13	9	51*	5	1		3	3	7		115	2	26
2Ø	12	16	52	4	48		4	3	4		116	2	24
21*	12	4	53	4	44		5*	3 2	1	:	117	2 2	22
22	11	14	54	4	40		36	2	84		118	2	20
23*	11	3	55	4	36		37	2	82		119	2	18
24	10	16	56	4	32		88	2	8Ø		120	2 2	16
25*	10	6	57	4	28		19	2	78		121	2	14
26	9	22	58	4	24		Ø	2	76	:	122	2	12
27	9	13	59	4	20		1	2	74		123	2	10
28*	9	4	60	4	16		2	2	72		124	2	8
29	8	24	61	4	12		3	2	7Ø		125	2 2 2 2	6
3Ø	8	16	62	4	8		4	2	68		126	2	4 2
31	8	8	63	4	4		5	2	66		127	2	2
32**	8	Ø	64**	4	Ø	9	6	2	64	:	128**	2	Ø

<sup>\*\*</sup> Best disk logical record lengths - No bytes wasted \* Good disk logical record lengths - Fewer than 7 bytes wasted

# **Divisors Of 255 – With Remainders**

N	255/N	REM	N	255/N	REM	_	N	255/N	REM	_	N	255	/N	REM
1**	255	Ø	33	7	24		65	3	60		97		2	61
2*	127	1	34	7	17		66	3	57		98		2	59
3**	85	Ø	35	7	10		67	3	54		99		2	57
4*	63	3	36*	7	3		68	3	51		100			55
5**	51	Ø	37	6	33		69	3	48		101		2	53
6*	42	3	38	6	27		70	3 3 3 3	45		102		2 2 2	51
7*	36	3 3	39	6	21		71	3	42		103		2	49
8	31	7	40	6	15		72	3	39		104		2	47
9*	28	3	41	6	9		73	3	36		105		2 2 2	45
10*	25	5	42*	6	3		74	3	33		106			43
11*	23	2	43	5	40		75	3 3 3 3	3Ø		107		2	41
12*	21	3	44	5	35		76	3	27		108		2	39
13	19	3 8	45	5	3Ø		77	3	24		109		2	37
14*	18	3	46	5 5	25		78	3	21		110		2 2 2 2 2	35
15**	17	Ø	47	5	20		79	3 3 3	18		111		2	33
16	15	15	48	5	15		8Ø	3	15		112		2	31
17**	15	Ø	49	5	10		81	3	12		113		2	29
18*	14	3	5Ø	5	5		82	3 3	9		114		2 2 2	27
19	13	8	51**	5	Ø		83*	3	6		115		2	25
20	12	15	52	4	47		84	3	3		116		2	23
21*	12	3	53	4	43		85**	3	Ø		117		2 2	21
22	11	13	54	4	39		86	2	83		118		2	19
23*	11	2	55	4	35		87	2 2	81		119		2	17
24	10	15	56	4	31		88	2	79		120		2 2 2 2 2	15
25*	10	5	57	4	27		89	2	77		121		2	13
26	9	21	58	4	23		90	2	75		122		2	11
27	9	12	59	4	19		91	2	73		123		2	9
28*	9	3	6Ø	4	15		92	2 2 2	71		124		2	7
29	8	23	61	4	11		93	2	69		125		2	5
3Ø	8	15	62	4	7		94	2 2 2	67		126		2 2 2	3
31	8	7	63*	4	3		95	2	65		127*		2	1
32	7	31	64	3	63		96	2	63		128		1	127

<sup>\*\*</sup> Best disk logical record lengths - No bytes wasted \* Good disk logical record lengths - Fewer than 7 bytes wasted

# **TRS-80 Graphics Characters**

129	130	131	132	133	134	135	136	137	138
X.	.X	XX	132	X.		XX	130	х.	X.
	• • •	••	х.	Y.	Y Y	X.	×	.X	X
••	••	••		••			• •		
••	••	••	••	• •	• •	• •	••	• •	••
139	140	141	142	143	144	145	146	147	148
XX	• •	Х.	142 .X XX	XX		X.	.X	XX	 X.
.X	XX	XX	XX	XX		х.		• •	X.
• •	• •		• •	• •	X.	х.	х.	 Х.	х.
140	150	151	152	152	154	155	156	157	158
								737	T20
х.	•X	XX	v	Х.	• ^	XX	vv	X. XX	.XX
х.	х.	х.	·A	•A	·A	.X X.	AA V	ΛΛ V	X.
х.	х.	х.	Λ.	Λ.	Λ.	Δ.	Λ.	Λ.	Λ.
								3.65	1.00
	160	161	162	163	164	165	T66	167	168
XX	• •	х. .х	•X	XX	• •	х.	•X	XX	• •
XX	• •	• •	• •	• •	х.	х.	х.	х.	.X
х.	•X	•X	•X	•X	.X	•X	.X	•X	.X
									350
		171	172	173				177	
	•X	XX	• •	X.	•X	XX	• •	х.	.X
.X	•X	•X	XX	XX	XX	XX	• •	XX	• •
•X	•X	•X	•X	•X	•X	.X	XX	XX	XX
150	7.00	7.07	1.00	1.00	104	1.05	100	1.07	100
179		181				185			
XX		х.	•X	XX	• •	Х.	•X	AA	XX
• •	х.	х.	Х.	X. XX	•X	.X XX	.X	•X	AA VV
XX	XX	XX	XX	XX	XX	XX	XX	XX	XX
100	100	101							
	190								
Х.		XX							
XX	XX	XX							
XX	XX	XX							

# **Functions By Line Number**

Line	Function	n	Description
1	FN SI%	(Al!)	Convert unsigned sgl to int
2	FN IS!	(Al%)	Convert int to unsigned sgl
3	FN IA%	(A1%,A2%)	Add and subtract int addresses
4	FN RE#	(Al#,A2#)	Remainder computation
5	FN RW#	(Al#)	Round to nearest whole number
6	FN RD#	(Al#)	Round to nearest cent
7	FN FL#	(Al#,A2#)	Round to first multiple less or equal
8	FN FM#	(Al#,A2#)	Round to first multiple greater
9	FN U3\$	(A#)	Compress unsigned dbl to 3-byte str
10	FN U3#	(A\$)	Uncompress 3-byte str to unsigned dbl
11	FN U4\$	(A#)	Compress dbl to 4-byte str
12	FN U4#	(A\$)	Uncompress 4-byte str to dbl
13	FN S3\$	(A#)	Compress signed dbl to 3-byte str
14	FN S3#	(A\$)	Uncompress 3-byte str to signed dbl
15	FN DI\$	(A#)	Compress signed dbl to 4-byte str
16	FN DI#	(A\$)	Uncompress 4-byte str to signed dbl
17 18	FN S4\$	(A#)	Compress signed dbl to 4-byte str
19	FN S4# FN DF\$	(A\$)	Uncompress 4-byte str to signed dbl. Format dbl to dollar str
20	FN BN\$	(Al#, A2%, A3\$, A4\$)	Format dbl to dollar str with brackets
21	FN NF\$	(Al#,A2%) (Al#,A2%,A3\$,A4\$)	
22	FN TF\$	(Al#)	Format dbl to telephone number string
23	FN SO\$	(Al#)	Format dbl to social security string
24	FN H2\$	(Al%)	Convert int to hexadecimal (0-255)
25	FN H4\$	(A1%)	Convert int to hexadecimal
26	FN DH!	(A\$)	Convert hexadecimal str to sgl
27	FN SS\$	(A\$)	Strip trailing blanks from str
28	FN PR\$	(A\$,A%)	Pad blanks to right side of str
29	FN PL\$	(A\$,A%)	Pad blanks to left side of str
3Ø	FN CN\$	(A\$,A%)	Center by padding left side of str
31	FN FL\$	(A\$)	Swap first and last names
32	FN RR\$	(Al%,A2%,A3\$)	Extract substring from a str
33	FN RC%	(A1\$,A2\$,A3%)	Code look-up and validation
34	FN KM\$	(A\$,A%)	Compress/Uncompress str
35	FN DV%	(A1\$,A2%)	Validate an 8-byte date
36	FN CD\$	(Al\$)	Compress 8-byte date to 3-byte date
37		(A1\$)	Uncompress 3-byte date to 8-byte date
38	FN C2\$	(A1\$)	Compress 3-byte date to 2-byte date
39	FN U2\$	(A1\$)	Uncompress 2-byte date to 3-byte date
40		(Y%, M%, D%)	Compute day number within year
41	FN DN!	(Y%, M%, D%)	Compute computational date
42		(N!)	Compute day of the week from comp. day
43	FN RY%	(N!)	Compute year from computational date
44	FN RJ%	(N!)	Compute day number from comp. date
45	FN RM%	(J%,Y%)	Compute month from day number and year
46	FN RD%	(Y%,M%,J%)	Compute day of month
47 48	FN SE!	(Al\$)	Convert hrs, mins, secs to seconds
49	FN HM\$ FN TD!	(Al!) (Al\$,A2\$)	Convert seconds to hrs, mins, secs
5Ø	FN SB\$	(A1\$,A2\$) (A1\$,A2\$)	Time clock subtraction Set any bit in a string
51	FN RB\$	(A1\$,A2%)	Reset any bit in a string
52	FN TB%	(A1\$,A2%)	Test any bit in a string
53	FN IX\$	(A%)	Convert int to 2-byte sortable str
54	FN IX%	(A\$)	Convert 2-byte sortable str to int
55	FN SA\$	(Al#, A2#, A3%)	Convert number to sortable string
-			- Dollary

# **Functions Alphabetically**

Function	1	Description	Line
FN BN\$	(Al#,A2%)	Format dbl to dollar str with brackets	20
FN C2\$	(Al\$)	Compress 3-byte date to 2-byte date	38
FN CD\$	(A1\$)	Compress 8-byte date to 3-byte date	36
FN CN\$	(A\$,A%)	Center by padding left side of str	3Ø
FN DF\$	(A1#, A2%, A3\$, A4\$)	Format dbl to dollar str	19
FN DH!	(A\$)	Convert hexadecimal str to sgl	26
FN DI#	(A\$)	Uncompress 4-byte str to signed dbl	16
FN DI\$	(A#)	Compress signed dbl to 4-byte str	15
FN DN!		Compute computational date	41
FN DV%	(Al\$,A2%)	Validate an 8-byte date	35
FN DY\$	(N!)	Compute day of the week from comp. day	42
FN FL#	(Al#,A2#)	Round to first multiple less or equal	7
FN FL\$	(A\$)	Swap first and last names	31
FN FM#	(Al#,A2#)	Round to first multiple greater	8
FN H2\$	(Al%)	Convert int to hexadecimal (0-255)	24
FN H4\$	(Al%)	Convert int to hexadecimal	25
FN HM\$	(Al!)	Convert seconds to hrs, mins, secs	48
FN IA%	(A1%,A2%)	Add and subtract int addresses	3 2
FN IS!	(Al%)	Convert int to unsigned sgl	53
FN IX\$	(A%)	Convert int to 2-byte sortable str	54
FN IX%	(A\$)	Convert 2-byte sortable str to int	40
FN JD%	(Y%,M%,D%)	Compute day number within year	34
FN KM\$	(A\$,A%)	Compress/Uncompress str	21
FN NF\$		Format dbl to integer str	29
FN PL\$	(A\$,A%)	Pad blanks to left side of str	28
FN PR\$	(A\$,A%)	Pad blanks to right side of str	51
FN RB\$	(A1\$,A2%)	Reset any bit in a string Code look-up and validation	33
FN RC%	(A1\$,A2\$,A3%)	Round to nearest cent	6
FN RD#	(Al#)	Compute day of month	46
FN RD%	(Y8,M8,J8)	Remainder computation	4
FN RE#	(Al#,A2#)	Compute day number from comp. date	44
FN RJ%	(N!)	Compute month from day number and year	45
FN RM%	(J%,Y%)	Extract substring from a str	32
FN RR\$ FN RW#	(A1%,A2%,A3\$)	Round to nearest whole number	5
FN RY%	(Al#) (N!)	Compute year from computational date	43
FN S3#	(A\$)	Uncompress 3-byte str to signed dbl	14
FN 53#	(A#)	Compress signed dbl to 3-byte str	13
FN S4#	(A\$)	Uncompress 4-byte str to signed dbl	18
FN S4\$	(A#)	Compress signed dbl to 4-byte str	17
FN SA\$	(A1#,A2#,A3%)	Convert number to sortable string	55
FN SB\$	(A1\$,A2%)	Set any bit in a string	50
FN SE!	(Al\$)	Convert hrs, mins, secs to seconds	47
FN SI%	(Al!)	Convert unsigned sgl to int	1
FN SO\$	(Al#)	Format dbl to social security string	23
FN SS\$	(A\$)	Strip trailing blanks from str	27
FN TB%	(A1\$,A2%)	Test any bit in a string	52
FN TD!	(A1\$,A2\$)	Time clock subtraction	49
FN TF\$	(Al#)	Format dbl to telephone number string	22
FN U2\$	(Al\$)	Uncompress 2-byte date to 3-byte date	39 10
FN U3#	(A\$)	Uncompress 3-byte str to unsigned dbl	10
FN U3\$	(A#)	Compress unsigned dbl to 3-byte str	9 12
FN U4#	(A\$)	Uncompress 4-byte str to dbl	11
FN U4\$	(A#)	Compress dbl to 4-byte str	37
FN UD\$	(Al\$)	Uncompress 3-byte date to 8-byte date	31

## **Index To Major Subroutines**

Note: "\*" indicates that minor modifications are normally required. 29000\* Variable List Pointer Subroutine Note: Renumbered from 52000 for use with top-loaded overlays. 29100 Variable Pass Subroutine Note: Renumbered from 52100 for use with top-loaded overlays. 29200\* Variable Receive Subroutine Note: Renumbered from 52200 for use with top-loaded overlays. 29300 Overlay Loader Routine for Top-Loaded Overlays Continued: 29301. End of Text Computation Subroutine 29998 Note: For use with top-loaded overlays. 29999\* Last Line Linker Subroutine Note: For use with bottom-loaded overlays. 40070 Video Display String Pointer Subroutine 40100 Horizontal Input/Output Subroutine Continued: 40101. 40130 Alphanumeric Inkey Subroutine Continued: 40131,40132,40133,40134,40135,40136,40137, ..... 40138,40139. . . . . . . 40140 Dollar Inkey Subroutine Continued: 40141,40142,40143,40144,40145,40146,40147, 40148,40149. 40150 Formatted Inkey Subroutine ..... Continued: 40151,40152,40153,40154,40156,40158,40159. 40160 Numeric Inkey Subroutine Continued: 40161,40162,40163,40164,40165,40166,40167, ..... 40168,40169. Screen Save and Flashback Subroutine 40200 Note: Requires Move-Data Magic Array loaded into US% (0) through US% (7) Continued: 40201. 40500 Single Key Subroutine 40600 Flashing Cursor Single Key Subroutine

# **By Line Number**

```
40700
        Scroll-Up PRINT@ Computation Subroutine
        Note: Performs PRINT@ Computation. Normal entry is via 40710.
40710
        Scroll Up Subroutine
        Note: Requires Move-Data Magic Array loaded into US%(0)
        through US% (7)
        Continued: 40711,40712.
        Up-Down Scroller Subroutine
40800
        Note: Requires Move-Data Magic Array loaded into US%(0)
        through US% (7)
        Continued: 40801,40802,40803,40804,40805,40806,40820,40821,
        40822,40823*,40824,40830,40831*,40832.
.....
40900*
        Scrolled Video Entry Handler
        Note: Requires Move-Data Magic Array loaded into US%(0)
        through US% (7)
        Continued: 40901,40902,40903,40905,40910,40911,40912,
        40913,40914,40915,40916,40917,40920,40921,40922,40923,
        40924,40925,40926,40930,40931,40932,40940,40941*,40942,
40943,40944,40945,40947,40950,40951*,40952,40953,40954,
        40960,40961,40962,40970,40971,40972,40973,40974,40975,
        40980,40981,40982,40990,40991.
.....
41000
        String Pointer Subroutine
        Command String Peel-Off Subroutine
41100
        Continued: 41101.
41200
        Substring Replacement Subroutine
        Continued: 41201.
46010
        Unscrolled Video Entry Handler
        Continued: 46011,46020,46021,46022,46029,46030,46031,
        46032,46033,46034,46035,46036,46037,46038,46039,46040,
        46041,46042,46043,46050,46051,46052,46053,46054,46059,
        46060,46061,46062,46063,46064.
        Variable List Pointer Subroutine
52000*
        Variable Pass Subroutine
52100
52200* Variable Receive Subroutine
        Overlay Loader Routine for Bottom-Loaded Overlays
52300*
        Continued: 52301.
57300
         Video Display Screen Printer Subroutine
57400* Video Display To Sequential Disk File Subroutine
        Continued: 57410,57420,57430,57440.
57450* Video Display From Sequential Disk File Subroutine
..... Continued: 57460,57470,57475,57480,57490.
```

# **USR Subroutine Index**

Name	Brtes	USRDATAL/LIB	Numbers ——— USRDATA2/LIB	Record-No. USRFILE/RND
MOVEDATA	16	60001	61001	1
MOVEX *	88	60021-60023	61021-61023	2
SUMSNG	47	60041-60042	61041-61042	3
SUMDBL	5 <b>9</b>	60061-60062	61061-61062	4
LSTRIP	31	60081	61081	5
RSTRIP	3Ø	60101	61101	6
STROMPL	19	60121	61121	7
UPPERCON	28	60141	61141	8
BITSRCH	72	60161-60162	61161-61162	9
SORT1	188	60201-60206	61201-61206	10
SORT2	212	60221-60227	61221-61227	11
SORT3	153	60241-60245	61241-61245	12
SEARCH1	133	60261-60265	61261-61265	13
SEARCH2	169	60281-60286	61281-61286	14
ARPOINT	42	60301-60302	61301-61302	15
KWKARRAY	134	60321-60325	61321-61325	16
IDARRAY	118	60341-60344	61341-61344	17
VDRIVE	38	60401	61401	18
COMUNCOM *	416	60181-60193	61181-61193	19,20

Note: USRDATAL/LIB, USRDATA2/LIB, and USRFILE/RND are files on the "BASIC Faster & Better" BFBLIB diskette. USRDATAL/LIB contains data statements in poke format. USRDATA2/LIB contains data statements in magic array format. USRFILE/RND is a random file, each physical record containing executable machine language code.

Modification required depending on disk operating system used. (Replace 7th and 8th bytes with USR routine pointer address from appendix 2.)

# **USR Routine Data - Merge Library**

```
0 '"USRDATAL/LIB" - USR SUBROUTINE MERGE LIBRARY - POKE FORMAT
     (C) (P) 1981 LEWIS ROSENFELDER, "BASIC FASTER & BETTER"
     LJG COMPUTER SERVICES, 1260 W. FOOTHILL, UPLAND, CA 91786
***********
60000 MOVEDATA 16 BYTES
60001 DATA0,33,0,0,0,17,0,0,0,1,0,0,237,176,201,0
60020 'MOVEX
                      88 BYTES
******
60023 DATA237,82,225,56,3,237,176,201,9,43,235,9,43,235,237,184,201
60040 'SUMSNG
                      47 BYTES
******
60041 DATA205,127,10,229,43,70,43,78,225,229,197,205,177,9,193,225,11,121,176,40,14,17,4,0,25,229,197,205,194,9,205,22,7,24,235
60042 DATA17,0,0,33,33,65,1,4,0,237,176,201
                      59 BYTES
********
60061 DATA205,127,10,229,43,70,43,78,209,213,197,62,8,50,175,64,33,29,65,205,211,9,193,209,11,121,176,40,18,33,8,0,25,229,197
60062 DATA235,33,39,65,205,211,9,205,119,12,24,231,17,0,0,33,29,65,1,8,0,237,176,201
60080 'LSTRIP
                      31 BYTES
60081 DATA205,127,10,229,78,35,94,35,86,235,121,183,40,9,62,32,190,32,4,13,35,24,243,235,225,113,35,115,35,114,201
60100 'RSTRIP
                    30 BYTES
*********
60101 DATA205,127,10,229,6,0,78,35,94,35,86,235,9,43,121,183,40,9,62,32,190,32,4,13,43,24,243,225,113,201
60120 'STRCOMPL 19 BYTES
60121 DATA205,127,10,70,35,94,35,86,235,4,5,200,126,47,119,35,16,250,201
60140 'UPPERCON 28 BYTES
60141 DATA205,127,10,70,35,94,35,86,235,4,5,200,126,254,97,56,7,254,123,48,3,230,95,119,35,16,241,201
60160 BITSRCH 72 BYTES
**********
60161 DATA205,127,10,17,0,0,229,235,78,35,94,35,86,213,221,225,225,17,0,0,12,13,40,42,221,126,0,6,8,229,183,237,82,225,40,9,19
60162 DATA203,63,16,244,221,35,24,232,203,71,32,20,203,63,35,16,247,221,35,13,40,7,221,126,0,6,8,24,235,33,255,255,195,154,10
60180 COMUNCOM 416 BYTES
********
60181 DATA205,127,10,0,221,42,34,91,221,117,49,221,116,50,221,52,10,221,52,10,221,52,13,221,52,13,221,126,10,6,49,144,221,70
60182 DATA48,144,40,1,201,221,54,10,49,221,54,13,50,24,8,0,0,0,0,0,0,0,0,0,221,110,53,221,102,54,35,94,35,86,221,115,53,221,114
60183 DATA54,221,70,55,221,229,253,225,221,110,49,221,102,50,78,62,0,12,13,40,24,60,60,203,72,40,1,60,13,40,14,13,40,11,203,72
60184 DATA40,2,24,237,13,40,2,24,232,221,110,51,221,102,52,229,78,35,94,35
60185 DATA86,185,40,33,56,27,245,221,229,197,253,229,205,87,40,253,225,193,221,225,237,91,212,64,241,225,119,35,115,35,114,24
60186 DATA5,225,119,24,1,225,213,217,253,110,49,253,102,50,70,35,94,35,86,213,253,225,209,4,5,217,200,221,110,53,221,102,54,203
60187 DATA72,32,115,17,39,0,25,229,225,229,253,126,0,1,40,0,237,185,17,64,6,6,0,33,0,0,203,57,48,1,25,40,5,235,41,235,24,244
60188 DATA203,64,32,26,235,217,5,217,40,61,225,229,253,35,253,126,0,1,40,0,237,185,213,17
60189 DATA40,0,6,1,24,211,209,25,235,217,5,217,40,33,225,229,253,35,253,126,0,1,40,0,237,185,235,9,235,217,5,217,40,13,217,213
60190 DATA19,19,217,225,114,35,115,253,35,24,155,225,217,213,217,225,114,35,115,201,229,217,203,128,213,217,221,43,253
60191 DATA102,0,253,35,253,110,0,253,35,253,229,14,3,22,40,125,108,38,0,30,0,6,16,253,33,0,0,41,23,48,1,44,253,41,253,35,183
60192 DATA237,82,48,3,25,253,43,16,237,124,209,225,229,213,95,22,0,25,126,221,229,6,0,221
60193 DATA29,221,119,0,221,225,13,40,5,253,229,225,24,194,253,225,221,35,221,35,221,35,217,5,5,217,40,2,24,164,225,201
60200 'SORT1
                      188 BYTES
 ********
60201 DATA205,127,10,229,221,225,221,78,2,221,70,3,24,4,217,229,217,193,33,0,0,183,237,66,203,56,203,25,197,217,225,217,221 60202 DATA110,2,221,102,3,183,237,66,209,217,209,217,8,203,135,8,221,78,0,221,70,1,197,33,1,0,229,217,193,229,217,209,25,229
60203 DATA209,41,25,221,94,0,221,86,1,25,209,213,229,24,12,225,225,8,245,8,241,203,71,40,177,24,207,26,79,70,213,35,94,35,86
60204 DATA235,209,229,235,35,94,35,86,225,4,5,32,6,12,13,32,47,24,16,12,13,40,12,26,190
60205 DATA32,6,35,19,5,13,24,232,48,29,217,213,197,217,209,225,183,237,82,40,190,19,213,217,193,217,6,0,14,3,209,225,9,229,235
60206 DATA9,229,24,184,225,209,213,229,6,3,26,78,119,121,18,35,19,16,247,8,203,199,8,24,206
60220 'SORT2
                      212 BYTES
60221 DATA205,127,10,229,221,225,221,78,8,221,70,9,24,4,217,229,217,193,33,1,0,183,237,66,208,203,56,203,25,197,217,225,217,221
60222 DATA110,8,221,102,9,183,237,66,229,217,209,217,8,203,135,8,221,78,4,221,70,5,197,33,1,0,229,217,193,229,217,209,25,235 60223 DATA221,78,12,27,33,0,0,203,57,48,1,25,40,5,235,41,235,24,244,221,94,4,221,86,5,25,209,213,229,24,12,225,225,8,245,8,241
60224 DATA203,71,40,161,24,191,221,78,14,6,0,9,235,9,235,221,70,16,26,190,40,2,24
60225 DATA6,35,19,16,246,24,4,56,2,24,30,217,213,197,217,209,225,183,237,82,40,205,19,213,217,193,217,6,0,221,78,12,209,225,9
60226 DATA229,235,9,229,24,198,225,229,221,94,18,221,86,19,221,78,12,6,0,197,237,176,193,209,225,229,213,197,237,176,193,225
```

60227 DATA209,213,229,221,110,18,221,102,19,237,176,8,203,199,8,24,183

```
60240 'SORT3
                            153 BYTES
60241 DATA205,127,10,229,221,225,221,78,8,221,70,9,221,110,10,221,102,11,126,35,94,35,86,221,110,4,221,102,5,8,121,176,40,76
60242 DATALL,197,213,229,221,78,12,221,70,13,9,235,9,235,221,70,14,26,190,40,4,56,16,24,4,35,19,16,244,225,8,95,22,0,25,209,193 60243 DATALA,212,221,110,6,221,102,7,209,213,229,183,35,237,82,229,193,225,229,8,95,22,0,25,235,225,221,115,6,221,114,7,237,184
60244 DATA225,209,193,24,21,229,213,8,221,110,6,221,102,7,6,0,79,9,221,117,6,221,116
60245 DATA7,209,225,235,6,0,79,237,176,221,110,8,221,102,9,35,221,117,8,221,116,9,195,154,10
60260 SEARCHL
                          133 BYTES
 *********
60261 DATA205,127,10,229,221,225,221,78,2,221,70,3,17,0,0,8,221,126,6,8,217,221,110,4,221,102,5,78,35,94,35,86,221,110,0,221
60262 DATA102,1,197,213,229,70,213,35,94,35,86,235,209,4,5,32,6,12,13,32,61,24,49,12,13,40,12,26,190,32,6,35,19,5,13,24,232,48 60263 DATA43,8,245,8,241,203,87,32,45,217,121,176,40,11,11,19,217,225,35,35,209,193,24,195,11,225,225,225,197,225,195,154
60264 DATALO,8,245,8,241,203,71,32,12,24,221,8,245,8,241,203,79,32,2,24,211
60265 DATA217,213,193,24,223
60280 'SEARCH2 169 BYTES
 *******
60281 DATA205,127,10,229,221,225,221,78,12,221,94,0,221,86,1,27,33,0,0,203,57,48,1,25,40,5,235,41,235,24,244,235,221,110,4,221 60282 DATA102,5,25,221,117,18,221,116,19,221,110,16,221,102,17,70,72,35,94,35,86,213,197,221,94,0,221,86,1,221,110,8,221,102
60283 DATA9,183,237,82,56,84,221,110,18,221,102,19,221,94,14,22,0,25,193,209,213,197,26,190,32,6,19,35,16,248,24,33,21,110,00
60284 DATA221,102,1,35,221,117,0,221,116,1,221,110,18,221,102,19,221,94,12,22,0,25,221
60285 DATALI7,18,221,116,19,24,180,221,110,10,221,102,11,70,221,94,18,221,86,19,35,115,35,114,221,110,0,221,102,1,24,4,46,0,38
60286 DATA0,193,193,195,154,10
60300 'ARPOINT
                            42 BYTES
*******
60301 DATA205,127,10,94,35,86,35,229,235,229,43,70,43,78,217,225,227,94,35,86,35,6,0,78,225,113,35,115,35,114,35,235,9,235,217
60302 DATAL1,121,176,200,217,24,239
60320 'KWKARRAY 134 BYTES
 ******
60321 DATA205,127,10,229,221,225,221,110,10,221,102,11,78,6,0,35,94,35,86,221,203,2,70,40,31,235,221,94,6,221,86,7,237,176,221
60322 DATAL15,6,221,114,7,221,110,8,221,102,9,35,221,117,8,221,116,9,195,154,10,213,197,221,94,0,221,86,1,27,33,0,0,203,57,48
60323 DATAL,25,40,5,235,41,235,24,244,221,94,4,221,86,5,25,193,209,221,203,2,78,32,3,237,176,201,235,237,176,221,110,6,221,102
60324 DATA7,183,237,82,56,8,221,110,8,221,102,9,24,189,221,115,6,221,114,7,221,110
60325 DATA0,221,102,1,24,169
60340 'IDARRAY
                          118 BYTES
 ********
60341 DATA205,127,10,229,221,225,221,110,2,221,102,3,229,43,86,43,94,43,43,43,43,43,126,221,110,4,221,102,5,213,229,79,203
60342 DATA225,203,57,41,235,41,235,203,57,48,248,203,71,40,8,193,9,235,193,9,235,24,2,193,193,9,235,9,6,0,79,221,203,0,70 60343 DATA32,19,213,235,9,229,235,183,237,82,229,193,225,209,40,2,237,176,43,24,19,43,229,183,237,66,229,35,183,237,82,229,193
60344 DATA225,209,40,2,237,184,235,71,62,0,119,43,16,252,201
60401 DATA221,110,3,221,102,4,218,154,4,221,126,5,183,40,1,119,121,254,32,218,6,5,254,128,210,166,4,229,38,32,188,48,1,124,
          225,195,125,4
Ø ""USRDATA2/LIB" - USR SUBROUTINE MERGE LIBRARY - ARRAY FORMAT
       (C) (P) 1981 LEWIS ROSENFELDER, "BASIC FASTER & BETTER"
       LJG COMPUTER SERVICES, 1260 W. FOOTHILL, UPLAND, CA 91786
61000 'MOVEDATA 8 ELEMENTS
 ***********
61001 DATA8448,0,4352,0,256,0,-20243,201
61020 'MOVEX
                            44 ELEMENTS
61021 \quad \text{DATA32717}, \\ 10, \\ 10973, \\ 23316, \\ 30173, \\ -8911, \\ 12916, \\ 13533, \\ -8950, \\ 2612, \\ 13533, \\ -8947, \\ 3380, \\ 32477, \\ 1546, \\ -28623, \\ 18141, \\ -28624, \\ 18141, \\ -28624, \\ 18141, \\ -28624, \\ 18141, \\ -28624, \\ 18141, \\ -28624, \\ 18141, \\ -28624, \\ 18141, \\ -28624, \\ 18141, \\ -28624, \\ 18141, \\ -28624, \\ 18141, \\ -28624, \\ 18141, \\ -28624, \\ 18141, \\ -28624, \\ 18141, \\ -28624, \\ 18141, \\ -28624, \\ 18141, \\ -28624, \\ 18141, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624, \\ -28624
61022 DATA296,-8759,2614,-8911,3382,6194,6,0,0,-6912,-8767,12654,26333,-6862,24285,-8909,13398,-4681,-7854,824,-20243
61023 DATA2505,-5333,11017,-4629,-13896
61040 'SUMSNG
                            24 ELEMENTS
 *********
61041 DATA32717,-6902,17963,20011,-6687,-12859,2481,-7743,30987,10416,4366,4,-6887,-12859,2498,5837,6151,4587,0
61042 DATA8481,321,4,-20243,201
61060 'SUMDBL 30 ELEMENTS
********
61061 DATA32717, -6902,17963,20011,-10799,16069,12808,16559,7457,-12991,2515,-11839,30987,10416,8466,8,-6887,-5179
61062 DATA10017,-12991,2515,30669,6156,4583,0,7457,321,8,-20243,201
61080 'LSTRIP
                           16 ELEMENTS
 *********
61081 DATA32717,-6902,9038,9054,-5290,-18567,2344,8254,8382,3332,6179,-5133,29153,29475,29219,201
61100 'RSTRIP
**********
61101 DATA32717,-6902,6,9038,9054,-5290,11017,-18567,2344,8254,8382,3332,6187,-7693,-13967
61120 'STRCOMPL 10 ELEMENTS
61121 DATA32717,17930,24099,22051,1259,-14331,12158,9079,-1520,201
61140 UPPERCON 14 ELEMENTS
**********
```

61141 DATA32717,17930,24099,22051,1259,-14331,-386,14433,-505,12411,-6653,30559,4131,-13839

```
61160 'BITSRCH 36 ELEMENTS
 61161 DATA32717,4362,0,-5147,9038,9054,-10922,-7715,4577,0,3340,10792,32477,1536,-6904,-4681,-7854,2344,-13549,4159
 61162 DATA-8716,6179,-13336,8263,-13548,9023,-2288,9181,10253,-8953,126,2054,-5352,-223,-15361,2714
 61180 COMUNCOM 208 ELEMENTS
 61181 DATA32717,10,10973,23330,30173,-8911,12916,13533,-8950,2612,13533,-8947,3380,32477,1546,-28623,18141,-28624
 61182 DATA296,-8759,2614,-8911,3382,6194,8,0,0,0,-8960,13678,26333,9014,9054,-8874,13683,29405,-8906,14150,-6691
 61183 DATA-7683,28381,-8911,12902,15950,3072,10253,15384,-13508,10312,15361,10253,3342,2856,18635,552,-4840,10253
 61184 DATA6146,-8728,13166,26333,-6860,9038,9054
 61185 \  \, \text{DATA-} 18\emptyset 9\emptyset \,, 8488 \,, 6968 \,, -8715 \,, -14875 \,, -6659 \,, 22477 \,, -728 \,, -15903 \,, -7715 \,, 23533 \,, 16596 \,, -7695 \,, 9079 \,, 9075 \,, 6258 \,, -7931 \,, 6263 \,, -7935 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -7931 \,, -79
 61186 DATA-9771,28413,-719,12902,9030,9054,-10922,-7683,1233,-9979,-8760,13678,26333,-13514,8264,4467,39,-6887,-6687
 61187 DATA32509,256,40,-17939,16401,1542,8448,0,14795,304,10265,-5371,-5335,-3048,16587,6688,-9749,-9979,15656,-6687
 61188 DATA9213,32509,256,40,-17939,4565
 61189 DATA40,262,-11496,6609,-9749,-9979,8488,-6687,9213,32509,256,40,-17939,2539,-9749,-9979,3368,-10791,4883,-7719
 61190 DATA9074,-653,6179,-7781,-10791,-7719,9074,-13965,-9755,-32565,-9771,-7715,11229,26365,-768,-733,110,9213,-6659
 61191 DATA782,10262,27773,38,30,4102,8701,0,5929,304,-724,-727,-18653,21229,816,-743,4139,31981,-7727,-10779,5727
 61192 DATA6400,-8834,1765,-8960
 61193 DATA-8951,119,-7715,10253,-763,-7707,-15848,-7683,9181,9181,9181,1497,-9979,552,-23528,-13855
 61200 'SORT1
                                94 ELEMENTS
 **********
 61201 DATA32717,-6902,-7715,20189,-8958,838,1048,-6695,-15911,33,-18688,17133,-13360,-13512,-15079,-7719,-8743,622,26333
 61202 DATA-18685,17133,-9755,-9775,-13560,2183,20189,-8960,326,6645,1,-9755,-6719,-11815,-6887,10705,-8935,94,22237
 61203 DATA6401,-10799,6373,-7924,2273,2293,-13327,10311,6321,6863,17999,9173,9054,-5290,-6703,9195,9054,-7850,1284
 61204 DATA1568,3340,12064,4120,3340,3112,-16870
 61205 DATA1568,4899,3333,-6120,7472,-10791,-9787,-7727,-4681,10322,5054,-9771,-9791,6,782,-7727,-6903,2539,6373,-7752
 61206 DATA-10799,1765,6659,30542,4729,4899,-2288,-13560,2247,-12776
 61220 'SORT2
                                106 ELEMENTS
 **********
 61221 \  \, \text{DATA32717}, -6902, -7715, 20189, -8952, 2374, 1048, -6695, -15911, 289, -18688, 17133, -13360, -13512, -15079, -7719, -8743, 2158, -15912, -15079, -7719, -8743, -15812, -15079, -7719, -8743, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, -15812, 
61222 DATA26333,-18679,17133,-9755,-9775,-13560,2183,20189,-8956,1350,8645,1,-9755,-6719,-11815,-5351,20189,6924,33 61223 DATA-13568,12345,6401,1320,10731,6379,-8716,1118,22237,6405,-10799,6373,-7924,2273,2293,-13327,10311,6305
 61224 DATA-8769,3662,6,-5367,-5367,18141,6672,10430,6146
61225 DATA8966,4115,6390,14340,6146,-9954,-14891,-11815,-18463,21229,-13016,-10989,-15911,1753,-8960,3150,-7727,-6903 61226 DATA2539,6373,-7738,-8731,4702,22237,-8941,3150,6,-4667,-15952,-7727,-10779,-4667,-15952,-11807,-6699,28381,-8942
61227 DATA4966,-20243,-13560,2247,-18664
 61240 SORT3
                                77 ELEMENTS
 **********
 61241 DATA32717,-6902,-7715,20189,-8952,2374,28381,-8950,2918,9086,9054,-8874,1134,26333,2053,-20359,19496,-15093
61242 DATA-6699,20189,-8948,3398,-5367,-5367,18141,6670,10430,14340,6160,8964,4115,-7692,24328,22,-12007,6337,-8748
61243 DATA1646,26333,-12025,-6699,9143,21229,-15899,-6687,24328,22,-5351,-8735,1651,29405,-4857,-7752,-15919,5400,-10779
61244 DATA-8952,1646,26333,1543,20224,-8951,1653,29917
61245 DATA-12025,-5151,6,-4785,-8784,2158,26333,8969,30173,-8952,2420,-25917,10
 61260 'SEARCHL
                                   67 ELEMENTS
 **********
61261 DATA32717, -6902, -7715, 20189, -8958, 838, 17, 2048, 32477, 2054, -8743, 1134, 26333, 19973, 24099, 22051, 28381, -8960, 358 61262 DATA-10811, 18149, 9173, 9054, -5290, 1233, 8197, 3078, 8205, 6205, 3121, 10253, 6668, 8382, 8966, 1299, 6157, 12520, 2091
61263 DATA2293,-13327,8279,-9939,-20359,2856,4875,-7719,8995,-11997,6337,3011,-7711,-14879,-15391,2714,-2808,-3832,18379
61264 DATA3104,-8936,-2808,-3832,20427,544,-11496
61265 DATA-10791,6337,223
61280 SEARCH2 85 ELEMENTS
 **********
 61281 DATA32717,-6902,-7715,20189,-8948,94,22237,6913,33,-13568,12345,6401,1320,10731,6379,-5132,28381,-8956,1382
61282 DATA-8935,4725,29917,-8941,4206,26333,17937,9032,9054,-10922,-8763,94,22237,-8959,2158,26333,-18679,21229
61283 DATA21560,28381,-8942,4966,24285,5646,6400,-11839,-14891,-16870,1568,8979,-2032,8472,28381,-8960,358,-8925,117
61284 DATA29917,-8959,4718,26333,-8941,3166,22,-8935
 61285 DATA4725,29917,6163,-8780,2670,26333,17931,24285,-8942,4950,29475,29219,28381,-8960,358,1048,46,38,-15935
 61286 DATA-25917,10
 61300 ARPOINT
                                21 ELEMENTS
 *********
 61301 DATA32717,24074,22051,-6877,-6677,17963,20011,-7719,24291,22051,1571,19968,29153,29475,29219,-5341,-5367,3033
61302 DATA-20359,-9784,-4328
 61320 KWKARRAY 67 ELEMENTS
 **********
 61321 DATA32717,-6902,-7715,28381,-8950,2918,1614,8960,9054,-8874,715,10310,-5345,24285,-8954,1878,-20243,29661,-8954
61322 DATA1906,28381,-8952,2406,-8925,2165,29917,-15607,2714,-14891,24285,-8960,342,8475,0,14795,304,10265,-5371
61323 DATA-5335,-3048,24285,-8956,1366,-16103,-8751,715,8270,-4861,-13904,-4629,-8784,1646,26333,-18681,21229,2104,28381
61324 DATA-8952,2406,-17128,29661,-8954,1906,28381
61325 DATA-8960,358,-22248
 61340 IDARRAY 59 ELEMENTS
 *********
 61341 DATA32717,-6902,-7715,28381,-8958,870,11237,11094,11102,11051,11051,32299,28381,-8956,1382,-6699,-13489,-13343
61342 DATAL0553,10731,-13333,12345,-13320,10311,-16120,-5367,2497,6379,-16126,-15935,-5367,1545,20224,-13347,17920,4896 61343 DATA-5163,-6903,-18453,21229,-15899,-11807,552,-20243,6187,11027,-18459,17133,9189,-4681,-6830,-7743,10449,-4862
61344 DATA-5192,15943,30464,4139,-13828
61400 'VDRIVE 19 ELEMENTS
 **********
 61401 DATA28381,-8957,1126,-25894,-8956,1406,10423,30465,-391,-9696,1286,-32514,-22830,-6908,8230,12476,31745,-15391,1149
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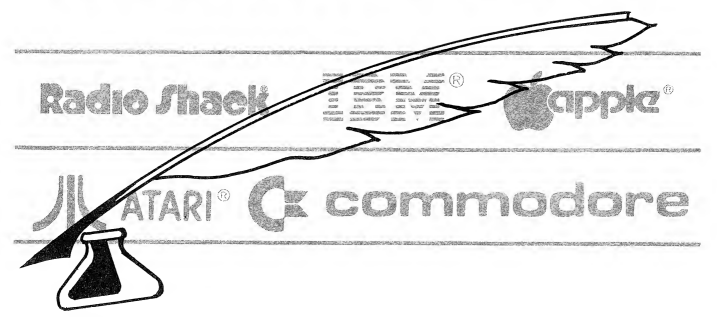
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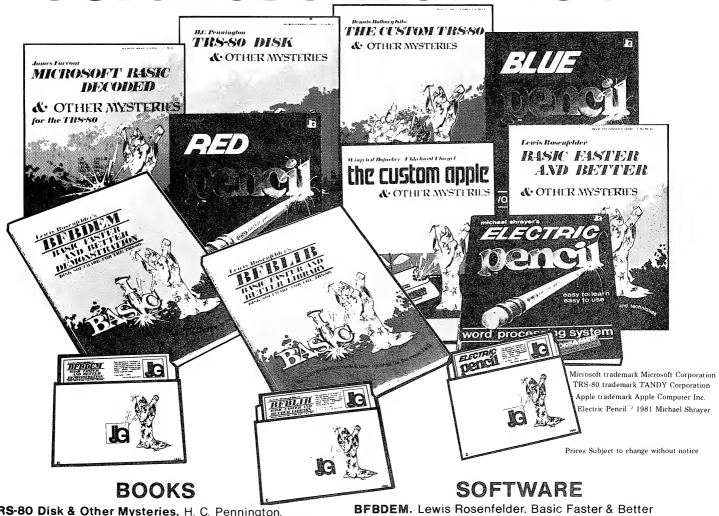
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